Muni Maintenance, Rehabilitation, and Replacement

Draft Report: December 2023



This report was prepared by the San Francisco County Transportation Authority in coordination with the San Francisco Municipal Transportation Agency.



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1. Introduction

In November 2022, San Francisco voters approved Proposition L (Prop L), extending the ½-cent sales tax to fund transportation improvements and approving a new 30-year Expenditure Plan, which superseded the prior Proposition K Expenditure Plan. The Prop L Expenditure Plan determines eligibility for sales tax funds through a list of 28 programs. It also sets caps for the maximum amount of Prop L funds that will be available for specific programs over the 30-year Expenditure Plan period, totaling up to an estimated \$2.6 billion (2020 \$'s). In order to fully fund the programs, the Expenditure Plan assumes that the Prop L dollars will leverage (or match) another \$23.7 billion (2020 \$'s) in other federal, state, regional, and local funds for a total program cost of \$26.3 billion (2020 \$'s). Some of those leveraged funds will be distributed to San Francisco through funding formulas. In other cases, San Francisco project sponsors will have to aggressively compete for discretionary funds in order to fully fund the Expenditure Plan programs.

The Expenditure Plan includes a number of requirements, including the development of 5-Year Prioritization Programs (5YPPs) as a condition for receiving allocations in each program in the Expenditure Plan. The 5YPPs are intended to provide a stronger link between project selection and expected project performance, to support on time, on-budget project delivery, and optimize use of federal, state and regional matching funds. Other major benefits of the 5YPPs include:

- Provide transparency about how Prop L projects are prioritized,
- Enable public input early and throughout the planning process, and
- Improve agency coordination within and across projects at the earlier stages of the planning process.

The desired outcome of the 5YPPs is the establishment of a strong pipeline of grant-ready transportation projects that can be advanced as soon as funds (including Prop L, federal, state, and other funds) are available. The 5YPPs are critically important to help achieve the leveraging needed to fully fund the Expenditure Plan programs.

As its centerpiece, each 5YPP contains a 5-year Program of Projects (or project list), ideally including project descriptions, schedule milestones, cost estimates, and full funding plans showing Prop L funds by fiscal year and other matching funds. The Program of Projects (project list) for Muni Maintenance, Rehabilitation, and Replacement is contained in Section 7 of this document.

2. Eligibility and Expected Fund Leveraging

2.1 | ELIGIBILITY

Eligibility for Muni Maintenance, Rehabilitation, and Replacement as identified in the voter approved Prop L Expenditure Plan is as follows, with amounts shown in millions of 2020 dollars:

"Programmatic improvements for upgrade, rehabilitation, and replacement of Muni's capital assets, including transit and paratransit vehicles, spare parts, and onboard equipment; transit facilities and facilities-related equipment; and transit guideways and associated equipment. Eligible project types include but are not limited to the following: rail car, trolley coach, and motor coach renovation and replacement of buses with zero emission vehicles, which may include additional vehicles added to the fleet to maintain current fleet passenger capacity (e.g., if electric buses have lower passenger capacity). Rehabilitation, upgrades, and/or replacement of: existing facilities for maintenance and operations, including equipment and upgrades to support the electrification of the Muni motor coach fleet and to improve resilience to climate change; rail stations including, but not limited to, platform edge tiles, elevators, escalators, and faregates; existing rail, overhead trolley wires, signals, traction power stations, and automatic train control systems, as well as upgrades to improve resilience to climate change. The intent is to implement transit priority and reliability improvements whenever quideways rehabilitation, upgrade, or replacement projects are undertaken. Includes project development and capital costs.

Sponsor Agency: SFMTA. The first \$784M is Priority 1 and the remainder is Priority 2. Total Funding: \$7,934.8M; EP: \$825M."

SFMTA stands for San Francisco Municipal Transportation Agency. Priority 1 funds correspond to the conservative sales tax revenue forecast and Priority 2 to the optimistic forecast.

2.2 | EXPECTED FUND LEVERAGING

Leveraging Prop L funds against non-Prop L fund sources is necessary to fully fund the Expenditure Plan programs. Prop L sales tax funds will be used as seed funding for planning and project development to make projects competitive for discretionary fund sources, and to serve as local match needed to secure federal, state, regional, and other grant funding.

Based on Priority 1 (conservative forecast) funding levels, for Muni Maintenance, Rehabilitation, and Replacement, the Prop L Expenditure Plan assumes that for every \$1 of sales tax revenue spent, on average it would be leveraged by about \$9 in non-Prop L funds. The Transportation Authority reviews leveraging at the project and project phase (e.g. planning, design, construction) levels as well as for each Expenditure Plan program as a whole.

3. Public Engagement

Transportation Authority staff conducted public engagement to inform the development of the 5YPPs. This section summarizes feedback heard from that engagement, as well as information provided by project sponsors regarding public engagement and community support.

During the Prop L Expenditure Plan development, the Transportation Authority conducted a robust outreach process from Spring 2021 - Winter 2022. The New Expenditure Plan for San Francisco's Half-Cent Sales Tax for Transportation: Outreach Findings report can be found on the Transportation Authority website. Key themes emerged from this process including the critical need to improve transit and invest in reliability improvements for Muni.

As part of development of the 2023 5YPPs, the Transportation Authority conducted outreach and hosted public meetings to gather input about which specific projects and project types should be funded through Prop L in the next five years and to seek input on how to select projects for each Expenditure Plan program. The meetings included a virtual meeting for interested members of the former Expenditure Plan Advisory Committee who helped develop Prop L and representatives of equity-focused community-based organizations; a virtual town hall; and presentations at community group meetings, as requested. There was also an online multi-lingual survey and opportunities for public input through the Transportation Authority's website and at multiple Transportation Authority Community Advisory Committee and Transportation Authority Board meetings. The Transportation Authority website also includes a list of staff contacts to facilitate public engagement directly with project sponsors.

Key themes emerged from this process including the reiteration of the need to invest in transit and improve transit reliability. To learn more about our engagement process and findings, visit style="color: blue

4. Performance Measures

Prop L requires the establishment of performance measures for each program in the Expenditure Plan. The intent is to demonstrate the system performance benefits of sales tax projects (e.g. reduced transit travel time), to ensure funds are being used cost effectively, and to inform programming of future Prop L funds, as well as programming and prioritization of other funds by the Transportation Authority (e.g. Transportation Fund for Clean Air, Prop AA Vehicle Registration Fee funds).

After reviewing San Francisco's Congestion Management Program and consulting with eligible sponsoring agencies, the Transportation Authority recommends that the following performance measures be applied to projects included in the Muni Maintenance, Rehabilitation, and Replacement 5YPP:

- Maintain average fleet age at less than 2/3 of the Federal Transit Administration (FTA) useful life standards.
- Meet or exceed mean distance between failures (MDBF) targets for relevant vehicle projects. (See https://www.sfmta.com/reports/muni-mean-distance-between-failure.)
- Maintain average age of facilities and major equipment systems, guideways and vehicles in a state of good repair and replace within life cycle standards.

5. Project Delivery Snapshot

Since this is the inaugural Prop L 5YPP, we are looking to the prior Prop K sales tax program to assess project delivery trends for similar types of projects. Project delivery for previously-funded projects is one important consideration when we evaluate project sponsors' proposed requests for Prop L funding, particularly with respect to project readiness.

As required by the Prop L Expenditure Plan, the next 5YPP update will be informed by a citywide geographic distribution of sales tax project allocations and the distribution of projects located in Equity Priority Communities and/or benefiting disadvantaged populations.

Prop K Project Delivery

The Transportation Authority has funded Muni maintenance projects since Prop B, the predecessor to Prop K, passed in 1989. Table 1 shows the Project Status of open grants under Prop K, from multiple Prop K programs that were combined into one program under Prop L.

Table 1. Prop K Project Status - Open Grants

| SPONSOR | PROJECT NAME | PHASE(S) FUNDED | FY OF ALLOCATION | ALLOCATED (AS OF JULY 2023) | REMAINING BALANCE (AS OF 11/7/23) | OPEN FOR USE? |
|-------------|--|-----------------------|---------------------|-----------------------------------|---|---------------|
| VEHICLE PF | ROJECTS | | | | | |
| SFMTA | Light Rail Vehicle Procurement (EP 17M) | Construction | 2014/15 | \$60,116,311 | \$12,039,654* | |
| SFMTA | Light Rail Vehicle Procurement (EP 17U) | Construction | 2014/15 | \$51,545,343 | \$46,009,666 | |
| SFMTA | 67 40-foot and 50 60-foot Low Floor Hybrid Diesel Motor Coaches | Construction | 2016/17 | \$4,803,692 | \$4,028,663 | Yes |
| SFMTA | 67 40-foot and 50 60-foot Low Floor Hybrid Diesel Motor Coaches - Warranty | Warranty | 2016/17 | \$696,096 | \$696,096 | |
| SFMTA | Replace 33 60-ft Trolley Coaches - Warranty | Warranty | 2016/17 | \$554,000 | \$316,000 | |
| SFMTA | Replace 100 40-foot Trolley Coaches - Warranty | Warranty | 2016/17 | \$670,000 | \$420,000 | |
| SFMTA | Breda LRV Overhauls | Construction | 2018/19 | \$1,406,369 | \$648,751 | Yes |
| SFMTA | Light Rail Vehicle Procurement - EP-15 | Construction | 2019/20 | \$96,661 | \$96,661 | |
| SFMTA | Light Rail Vehicle Procurement - EP-17M | Construction | 2019/20 | \$50,089,416 | \$21,912,322* | |
| SFMTA | Light Rail Vehicle Procurement - EP-17U | Construction | 2019/20 | \$10,545,950 | \$10,545,950 | |
| SFMTA | New Flyer Midlife Overhaul Phase 1 | Construction | 2019/20 | \$10,870,283 | \$10,870,283 | |
| SFMTA | Rehabilitation of 5 Vintage Streetcars (EP-12) | Construction | 2019/20 | \$374,809 | \$332,702 | |
| SFMTA | Rehabilitation of 5 Vintage Streetcars (EP-17M) | Construction | 2019/20 | \$700,788 | \$700,788 | |
| SFMTA | Replace 30 30-foot Hybrid Motor Coaches | Construction | 2020/21 | \$16,195,602 | \$15,882,814* | |
| FACILITY PF | ROJECTS | | | | | |
| SFMTA | Fall Protection Systems - Presidio Division | Construction | 2015/16 | \$706,397 | \$243,350 | Yes |
| SFMTA | Fall Protection | Construction | 2016/17 | \$11,950,000 | \$1,516,693* | Yes |
| SFMTA | Upgrade Life and Fire Safety Systems | Construction | 2017/18 | \$1,837,137 | \$204,761* | Yes |
| SFMTA | Muni Metro East Expansion Phase 2 | Planning | 2018/19 | \$3,487,532 | \$1,400,512 | |
| SFMTA | New Castro Station Elevator | Design Engineering | 2019/20 | \$1,500,000 | \$167,163 | Yes |
| | | | | | | |

| SPONSOR | PROJECT NAME | PHASE(S) FUNDED | FY OF ALLOCATION | ALLOCATED (AS OF JULY 2023) | REMAINING BALANCE (AS OF 11/7/23) | OPEN FOR USE? |
|------------|---|--------------------------|---------------------|-----------------------------------|---|---------------|
| SFMTA | Muni Metro East Expansion Phase 2 - MME & 1399 Marin Interim Improvements | Design Engineering | 2020/21 | \$1,899,677 | \$769,485 | |
| SFMTA | Potrero Yard Modernization - Enhanced Oversight (EP-20M) | Planning | 2020/21 | \$75,000 | \$75,000 | |
| SFMTA | Potrero Yard Modernization - Professional Services Reimbursement (20M) | Planning | 2020/21 | \$1,000,000 | \$1,000,000 | |
| SFMTA | Potrero Yard Modernization - Enhanced Oversight (EP-20U) | Planning | 2020/21 | \$75,000 | \$54,640 | |
| SFMTA | Potrero Yard Modernization - Part 1 Environmental (20U) | Environmental Studies | 2020/21 | \$302,224 | \$302,224 | |
| SFMTA | Potrero Yard Modernization - Part 1 Planning (20U) | Planning | 2020/21 | \$2,125,065 | \$38,733* | |
| SFMTA | Potrero Yard Modernization - Part 2 Environmental (20U) | Environmental Studies | 2020/21 | \$210,985 | \$210,985 | |
| SFMTA | Potrero Yard Modernization - Part 2 Planning (20U) | Planning | 2020/21 | \$2,135,129 | \$2,135,129* | |
| SFMTA | 1399 Marin Street Maintenance Facility | Design Engineering | 2021/22 | \$6,619,800 | \$6,619,800 | |
| SFMTA | Kirkland Yard Electrification | Planning | 2022/23 | \$1,073,196 | \$1,073,196 | |
| GUIDEWAY F | PROJECTS | | | | | |
| SFMTA | Radio Communications System & CAD Replacement – under warranty | Construction | 2009/10 | \$49,119,867 | \$4,120,145 | Yes |
| SFMTA | C3 Program – Integrated Systems Replacement (EP 22M) | Construction | 2011/12 | \$13,188,082 | \$391,904 | Yes |
| SFMTA | Rail Grinding | Construction | 2015/16 | \$309,196 | \$82,632* | Yes |
| SFMTA | Cable Car Propulsion Gearboxes | Construction | 2016/17 | \$1,280,000 | \$366,750 | Yes |
| SFMTA | Cable Car Pulley Rebuild | Construction | 2017/18 | \$280,999 | \$235,343 | |
| SFMTA | Track Replacement and Upgrade - Design | Design Engineering | 2017/18 | \$301,000 | \$182,518* | |
| SFMTA | Track Replacement and Upgrade - Construction | Construction | 2017/18 | \$4,179,000 | \$4,133,894 | |
| SFMTA | 16th Street Transit Enhancements (22-Fillmore Phase 2) | Construction | 2018/19 | \$5,600,371 | \$5,166,514* | Yes |
| SFMTA | L-Taraval Transit Enhancements (Segment B) | Construction | 2018/19 | \$11,240,331 | \$11,240,331 | |

| SPONSOR | PROJECT NAME | PHASE(S) FUNDED | FY OF ALLOCATION | ALLOCATED (AS OF JULY 2023) | REMAINING BALANCE (AS OF 11/7/23) | OPEN FOR USE? |
|---------|--|--------------------|---------------------|-----------------------------------|---|---------------|
| SFMTA | L-Taraval Transit Enhancements (Segment B) - Additional Funds (Prop K) | Construction | 2020/21 | \$4,055,032 | \$4,055,032 | |

Projects are sorted by subprogram, allocation year, then name.

In 2016, the SFMTA went through a comprehensive process to evaluate project delivery across the entire organization. This resulted in the 2016 Project Delivery Framework and the establishment of the SFMTA Project Management Office (PMO). As part of overseeing a program of continuous improvements to project delivery, the PMO produces a 6-month plan with specific activities anticipated to be worked on over the coming 6 months.

The August 2023 PMO 6-month plan focuses on two key issues: reduction in "time to deliver" and project risk mitigation. This is achieved largely through a baseline setting of governance, project delivery practice and delivery procedures to be distributed throughout the organization with mandatory basic training for all staff participating in the project delivery process. Risk management and mitigation will include reviewing lessons-learned, sources of change orders and improving the speed of issue resolution and executive decision making. It will also be a key objective to close out all final audit recommendations from the San Francisco Controller's Office review of project delivery in 2021.

Vehicles: Open Grants & Project Delivery

Under Prop K, the Muni vehicles program was the largest in the Expenditure Plan, mirroring the criticality of new and well-maintained transit vehicles to providing safe and reliable transit service. About 73% of the remaining balance for Prop K grants for Muni vehicles is for the SFMTA's Light Rail Vehicle 4 (LRV4) Program. The LRV4 Program is a large, lengthy, and complex project to replace the entire fleet of 151 Breda LRVs that was placed into revenue service in 1999. The LRV4 project has a cost of over \$1.1 billion and is funded by many different federal, state, regional, and local funding sources, with the sales tax serving as a key local match source. Over the past several years, Prop K expenditures were slower than expected due to delays in the program. Some of the initial delays were associated with performance issues of the new cars and more recently, delays were due to COVID-19 impacts to production and subsequent and ongoing supply chain issues.

Siemens, the manufacturer for LRV4 railcars, has recovered from COVID-19 delays and is delivering vehicles on schedule. Prop K funded 24 LRV4 expansion vehicles and 151 replacement vehicles. All 24 expansion vehicles are in revenue service, and as of

^{*}Invoice pending.

September 2023, 48 replacement vehicles were in revenue service while an additional 10 are being evaluated on-site.

Many of the bus procurements are progressing to project closeout. All vehicles are in service for three of the open motor and trolley coach procurement grants (67 40-foot and 50 60-foot Low Floor Hybrid Diesel Motor Coaches, Replace 33 60-ft Trolley Coaches, Replace 100 40-foot Trolley Coaches) and the grants that are still open are for the warranty work. Seventeen of the hybrid motor coaches from the Replace 30 30-foot Hybrid Motor Coaches grant are in revenue service. The Muni Maintenance 5YPP comprehensive amendment (anticipated in fall 2024) will include a chart of all Muni vehicles planned, ordered, and placed in revenue service with Prop K and Prop L funds.

In most cases, the vehicles that will be purchased with Prop L funds will replace vehicles that were purchased with Prop K local match funds. When the old vehicles are sold, a share of the proceeds from the sale of the vehicle, proportional to the Prop K share of the funding plan, will be returned to the Transportation Authority and reprogrammed in accordance with Prop L Strategic Plan policies.

Facilities: Open Grants & Project Delivery

SFMTA has successfully delivered a number of transit facilities projects in the past 10 years, including: 1570-1580 Burke Ave. for Overhead Lines and Materials Management; 1301 Cesar Chavez for hybrid buses; built, leased and/or maintained 166 Operator restrooms in SF and Daly City; HVAC improvements at a number of operation and maintenance facilities; rebuilt escalators at 7 Muni Metro Stations; and installed the first 12 Battery Electric Bus (BEB) chargers at Woods Yard in the Phase I BEB pilot program.

SFMTA continues to face funding challenges for rebuilding facilities. Demand is so high for federal transit formula funds in the San Francisco-Oakland urbanized area, that facilities projects rarely score high enough to receive these funds through the Metropolitan Transportation Commission and SFMTA has to look for other local sources or compete for discretionary funds. The 2022 SFMTA Bond proposal, which would have funded the Potrero Modernization and other facilities projects, failed by 1.5%. SFMTA is seeking to place a measure on the San Francisco ballot again in 2026 to secure much needed local funds to leverage other funds for facilities and other projects. Meanwhile, the SFMTA is applying for funding from Prop L, Regional Measure 3, and other local, regional, state, and federal sources to advance important projects to support facility and fleet electrification.

In recognition of the scale and impact of the Presidio and Potrero modernization projects, as well as the use of a public-private-partnership (P3) project delivery

method which SFMTA has not used before, SFCTA staff are performing an enhanced level of oversight on these projects.

Guideway Projects: Open Grants & Project Delivery

SFMTA's track replacement and upgrade projects had experienced delays due to challenges with staffing resources and revised priorities based on field surveys of SFMTA's trackwork. This required project designers to focus on other tasks while the project scope was reviewed and revised based on current needs and field conditions. Most project locations are repairs to existing track, which have been designed through in-house labor and are under construction either through in-house staff or through contractors.

Fiscal Year 2023/24 Facility & Fleet Electrification Projects

The SFMTA's Building Progress Program outlines the strategy for modernization, electrification, and joint development for SFMTA's 30 major facilities, 12 Muni Metro and Central Subway Stations, and 166 operator restrooms. As part of this program, the SFMTA is revising its 2017 Facilities Framework in 2023 to include changes required by the California Air Resources Board (CARB) to electrify SFMTA's bus fleet by 2040.

The Potrero Modernization Project is the first of six bus yards that will be rebuilt for 213 Electric Trolley Buses (ETBs), with joint development of affordable housing adjacent to and if feasible affordable and workforce housing above the bus facility, and commercial uses on the street levels. The Potrero development is SFMTA's first public private partnership (P3) to design, finance, build and maintain the bus facility for 30 years. The SFMTA is requesting Prop L, RM3 and other funding in Fiscal Year 2023/24 to complete the final design, environmental document, entitlements, Project Agreement, and construction through a P3 design build contract.

Battery Electric Bus (BEB) pilot projects are advancing in Fiscal Year 2023/24 with Prop L funds and a FTA Bus Facilities grant funding for Woods Yard Phase 2 (12 BEB chargers) and Islais Creek Yard (6 chargers). The Prop L funds for the Woods and Islais Creek Yard Electrification Phase I project will support the installation of these 18 BEB chargers. The 18 chargers will be used to charge the buses that will be procured using Prop L funds, through the 60' and 40' Battery Electric Bus Procurement Replacing Motor Coaches (18 Vehicles) project.

Please see Appendix B for the SFMTA Building Progress Program and Fleet Program Update presentation for the status of electrifying their fleet and facilities, as of Fall 2023.

6. Project Prioritization

The intent of establishing and documenting a methodology to select proposed projects is to provide the Transportation Authority Board, the public, and project sponsors with a clear understanding of how projects are prioritized for funding within each Prop L program. Working in consultation with project sponsors and drawing upon the Transportation Authority's experience with prioritizing projects for grant funding, Transportation Authority staff developed a set of Prop L program-wide criteria to help select projects in each of the 28 Prop L programs. In addition, most programs also have program-specific criteria to inform priorities such as improving transit reliability and travel time or replacing assets at the end of their useful lives. The Prop L program-wide criteria include:

- Project readiness
- Relative level of need or urgency
- Benefit to disadvantaged populations
- Level and diversity of community support
- Leveraging

The above criteria, along with any program-specific criteria, are scored for each proposed project. In addition, the evaluation process also considers a fair geographic distribution and cost-effectiveness.

San Francisco's <u>Equity Priority Communities</u> are an important factor in assessing projects and benefits to disadvantaged populations. See the map on the Transportation Authority's website: https://epc-map.sfcta.org/

The Project Scoring Table in Section 7 shows the Prop L program-wide criteria, the program-specific criteria, criteria definitions, and maximum possible points for projects proposed for the Muni Maintenance, Rehabilitation, and Replacement 5YPP. For each proposed project, the project sponsors first scored the project and then Transportation Authority staff reviewed and refined the scoring, as needed, to ensure consistent application of the prioritization criteria.

7. Project List

This section shows how each project proposed for funding from the Muni Maintenance, Rehabilitation, and Replacement program ranked based on the prioritization methodology described in Section 6; the 5-Year Program of Projects or Project List recommended for Prop L funds; and Anticipated Leveraging. The Project Information Forms with details on scope, schedule, cost, funding are included in Appendix A.

We recommend that the Board approve the Muni Maintenance 5YPP in two parts. Part one includes programming for only Fiscal Year 2023/24 for projects with time sensitive funding needs and requiring Prop L allocations this fiscal year. This 5YPP includes placeholder funds for projects in the remaining four years (Fiscal Years 2024/25 through 2027/28) to provide more time to refine project priorities and strengthen funding plans. Transportation Authority staff plan to recommend programming the placeholders to specific projects through a comprehensive Muni Maintenance 5YPP amendment (part two of 5YPP approval) anticipated in fall 2024. This approach was developed in consultation with SFMTA staff who are supportive of the proposed approach.

The Strategic Plan Baseline approved in June 2023 advanced funds for the Muni Maintenance program beyond the pay-as-you-go amounts in anticipation of the need to advance funds to accommodate the programming requests for various fleet, facility, and guideway projects. The baseline includes \$129 million in the first five years (advanced from \$74.2 million through a Strategic Plan amendment approved by the Board in June 2023). The Muni Maintenance program is more than double the size of any other program, therefore we advanced funds in the baseline to get a more realistic picture of financing costs for Prop L as a whole. We are aware of the need for significant investments in facilities state of good repair, as well as the need to meet the regulatory requirements around electrification and to build the necessary charging infrastructure before electric vehicles arrive on site. Additionally, we are aware that the SFMTA's bus fleet will require mid-life overhauls in the near term and replacements as the vehicles approach the end of their useful life.

For this 5YPP, we recommend advancing \$17.8 million in Prop L out-year programming, the equivalent programming amount involved in The Portal/New Flier Mid-Life Overhaul fund exchange, so that SFMTA can use all the programming capacity available in this 5-year period consistent with the Strategic Plan Baseline, as amended. This results in \$146.8 million available for programming in this 5-year period and doesn't increase cash flow (nor financing costs) since The Portal doesn't need cash flow capacity until FYs 2030/31 and 2031/32. Programming in the 5-year period is heaving front-loaded (over 65% in FY 2023/24) to make funds available for allocation to several priority fleet and facility projects shown in the project list below.

One of the advantages of having a local sales tax for transportation is the flexibility to advance projects by participating in fund exchanges with other fund sources when necessary. This 5YPP includes two dollar-for-dollar fund exchanges between Prop L and Regional Transportation Improvement (RTIP) funds that have strict timely use of funds requirements and other requirements that limit the types of projects that are a good fit for this grant program. In each of the proposed fund exchanges, the SFMTA is held harmless (i.e., for The Portal RTIP Fund Exchange with Mid-Life Overhauls) or benefits from the exchange (i.e., for the Housing Incentive Pool (HIP) Grant Program Placeholder / RTIP Fund Exchange with Mid-Life Overhauls).

Prop L Project Submissions Evaluation - EP 06 Muni Maintenance

| | | | P | rop L-Wide Criter | ia | | Pro | gram Specific Cri | teria | |
|-------------------------|--|----------------------|--|---|---|---------------------|-------------------|-----------------------------|--|-------|
| District | Projects | Project Readiness | Relative Level of Need or Urgency (time sensitive) | Benefits to Disadvantaged Populations | Level and Diversity of Community Support | Leveraging | Safety | Need (Asset Useful Life) | Improves Efficiency of Transit Operations | Total |
| Vehicles | (sub-program) | | | | | | | | | |
| 3 | The Portal (RTIP Fund Exchange with Mid-Life Overhauls) | Tł | nis project will be s | cored as part of the | e EP 05 Caltrain Do | owntown Rail Exten | sion and Pennsylv | ania Alignment 5Y | PP. | 0 |
| TBD | Housing Incentive Pool (HIP) Grant Program Placeholder (RTIP Fund Exchange with Mid-Life Overhauls) | | | This is a placeho | older. Projects will | be scored at time o | of programming. | | | 0 |
| Citywide | 60' and 40' Battery Electric Bus Procurement Replacing Hybrid Motor Coaches (18 Vehicles) | 4 | 4 | 5 | 0 | 2 | 0 | 4 | 4 | 23 |
| Citywide | 40' Hybrid Motor Coach Replacement (94 Vehicles) | 4 | 0 | 5 | 0 | 2 | 0 | 4 | 4 | 19 |
| | Total Possible Score | 5 | 4 | 5 | 5 | 4 | 4 | 4 | 4 | 35 |
| District | Projects | Project Readiness | Relative Level of Need or Urgency (time sensitive) | Benefits to Disadvantaged Populations | Level and Diversity of Community Support | Leveraging | Safety | Need (Asset Useful Life) | Improves Efficiency of Transit Operations | Total |
| Facilities | and Guideways (sub-progra | am) | | | | | | | | |
| Citywide, District 9 | Potrero Yard Modernization | 5 | 4 | 5 | 3 | 4 | 4 | 4 | 4 | 33 |
| Citywide, District 2 | Presidio Yard Modernization | 3 | 4 | 5 | 5 | 4 | 4 | 4 | 4 | 33 |
| Citywide | Woods/Islais Creek Yard Electrification Phase 1 | 5 | 4 | 5 | 2 | 4 | 2 | 4 | 2 | 28 |
| Citywide | Muni Metro Subway Stations Condition Assessment (Embarcadero to West Portal) | 5 | 0 | 5 | 0 | 0 | 2 | 2 | 2 | 16 |
| | Muni Maintenance FY25-FY28 | | This is a placeholder. Projects will be scored at time of programming. | | | | | | | |
| TBD | Placeholder | | | rriis is a placeric | naci: i rojects wiii | 20 000.04 410 | . 6 3 | | | |

Project Scoring Key: Projects are assessed using Transportation Authority Board adopted Prop L-wide criteria and program specific prioritization criteria. In general, the better a project meets the criteria as defined, the more points the project is assigned.

Project Readiness: Highest possible score is 5. Project is likely to need funding in the fiscal year proposed. Factors to be considered include, but are not limited to adequacy of scope, schedule, budget and funding plan relative to current project status (e.g. expect more detail and certainty for a project about to enter construction than design); whether prior project phases are completed or expected to be completed before beginning the next phase; and whether litigation, community opposition or other factors pose a significant risk to project advancement, as proposed.

Prop L Project Submissions Evaluation - EP 06 Muni Maintenance

Relative Level of Need or Urgency (time sensitive): Highest possible score is 4. Project needs to proceed in the proposed timeframe to enable construction coordination with another project (e.g. minimize costs and construction impacts), to support another funded or proposed project (e.g. signal conduit installation coordination with a street resurfacing project) or to meet timely use of funds deadlines associated with matching funds. Benefits to Disadvantaged Populations: Highest possible score is 5. Project provides direct benefits to disadvantaged populations, including communities historically harmed by displacement, transportation policies, and projects that utilized eminent domain. Project directly impacts the ability of disadvantaged populations to access transportation (e.g. new or enhanced infrastructure, new service or improved service, improved safety, etc.), whether or not the project is directly located in an Equity Priority Community. Points are based on the description of benefits presented in the Project Information Form. Level and Diversity of Community Support: Highest possible score is 5. Project has clear and diverse community support, including from disadvantaged populations and/or was developed out of a community-based planning process. Five points for a project that 1) is in an adopted community based plan or with evidence of diverse (neighborhood level and citywide) community support and 2) has documented support from disadvantaged populations. Three points for a project not in an adopted community based plan, but with evidence of support from both neighborhood stakeholders and citywide groups. Project does not have documented support from disadvantaged populations. One point for a project not in an adopted community based plan, but with evidence of support from either neighborhood stakeholders or citywide groups. Project does not have documented support from disadvantaged populations. Zero points for a project that was neither developed out of a community-based planning process nor has other forms of demonstrated community support. Leveraging: Highest possible score is 4. Project demonstrates actual or potential leveraging of Prop L funds, as indicated in the funding plan. Factors to consider include the status of other fund sources and the likely competitiveness for securing non-Prop L funds from discretionary sources. Safety: Highest possible score is 4. Project improves safety for passengers, operators and/or employees. Projects that address a documented safety issue should score more highly. Points are based on the safety information presented in the Project Information Form. Vehicles - Need (Asset Useful Life): Highest possible score is 4. Project replaces asset at end of useful life or for transit vehicles addresses best practices for mid-life overhauls so that assets operate safely and reliably through the end of their useful life. Vehicles - Improves Efficiency of Transit Operations: Highest possible score is 4. Project supports reliable transportation services and improved efficiency. Facilities and Guideways - Need (Asset Useful Life): Highest possible score is 4. Project replaces asset at end of useful life. Facilities and Guideways - Improves Efficiency of Transit Operations: Highest possible score is 4. Project supports reliable transportation services and improved efficiency.

2023 Prop L 5-Year Project List (FY 2023/24 - FY 2027/28) 06- Muni Transit Maintenance, Rehabilitation, and Replacement Programming Year

Pending December 12, 2023 Board Meeting

| | T Gridin | lg December | 12, 2020 000 | | l Year of Alloca | ntion | | |
|--------------|--|--|-------------------|--------------|------------------|--------------|--------------|---------------|
| Agency | Project Name | Phase | 2023/24 | 2024/25 | 2025/26 | 2026/27 | 2027/28 | Total |
| Sub-Program | n: Vehicles | | | | | | | |
| SFMTA | 40' Hybrid Motor Coach Replacement (94 Vehicles) | Construction | \$32,300,000 | | | | | \$32,300,000 |
| SFMTA | 60' and 40' Battery Electric Bus Procurement Replacing Hybrid Motor Coaches (18 Vehicles) | Construction | \$10,000,000 | | | | | \$10,000,000 |
| SFMTA | Housing Incentive Pool (HIP) Grant Program Placeholder (RTIP Fund Exchange with Mid-Life Overhauls) | TBD | | \$18,270,000 | | | | \$18,270,000 |
| TJPA | The Portal (RTIP Fund Exchange with Mid-Life Overhauls) | Construction | | | | | \$17,847,000 | \$17,847,000 |
| Sub-Program | n: Facilities & Guideways | | | | | | | |
| SFMTA | Potrero Yard Modernization | Design Engineering (PS&E) | \$12,500,000 | | | | | \$12,500,000 |
| SFMTA | Presidio Yard Modernization | Planning/ Conceptual Engineering | \$5,150,000 | | | | | \$5,150,000 |
| SFMTA | Station Condition Assessment (Embarcadero to West Portal) | Planning/ Conceptual Engineering | \$750,000 | | | | | \$750,000 |
| SFMTA | Woods/Islais Creek Yard Electrification Phase I | Design Engineering (PS&E) | \$3,108,000 | | | | | \$3,108,000 |
| Vehicles, Fa | cilities, and Guideways Placeholders [Subject to Future | SYPP Amendm | ent] ³ | | | | | |
| SFMTA | Muni Maintenance FY25 Placeholder | TBD | | \$14,530,000 | | | | \$14,530,000 |
| SFMTA | Muni Maintenance FY26 Placeholder | TBD | | | \$14,180,000 | | | \$14,180,000 |
| SFMTA | Muni Maintenance FY27 Placeholder | TBD | | | | \$1,177,000 | | \$1,177,000 |
| SFMTA | Muni Maintenance FY28 Placeholder | TBD | | | | | \$17,035,000 | \$17,035,000 |
| | Funds Requeste | d in 2023 5YPP | \$63,808,000 | \$32,800,000 | \$14,180,000 | \$1,177,000 | \$34,882,000 | \$146,847,000 |
| | Cumulative Remaining Program | nming Capacity | \$83,039,000 | \$50,239,000 | \$36,059,000 | \$34,882,000 | \$0 | \$0 |

¹ Housing Incentive Pool (HIP) Grant Program Placeholder (RTIP Fund Exchange with Mid-Life Overhauls): Placeholder for one or more SFMTA projects that are eligible to receive HIP grant program funding. MTC proposes to program \$18.27 million in MTC RTIP funds reserved for the HIP program to the SFMTA's New Flyer Mid-Life Overhauls Phase III project in exchange for a like amount of Prop L funds for a HIP-eligible SFMTA project or projects. The benefits of this fund exchange include: earlier availability of the HIP funds than if they were in the RTIP (FY31 for RTIP funds); ability for SFMTA to use flexible Prop L funds instead of RTIP funds, which are much more restrictive; and, the mid-life overhauls project would become a top priority for RTIP programming in the region. The \$18.27 million in MTC RTIP funds would be added to the \$45.569 million in San Francisco RTIP funds that the SFCTA Board recommended programming to the bus overhauls in October 2023.

² The Portal (RTIP Fund Exchange with Mid-Life Overhauls): Dollar-for-dollar fund exchange of RTIP funds and Prop L. The fund exchange enables the Transportation Authority to fulfill its RTIP commitment to The Portal, which can't receive the RTIP funds directly since the project's progressive design build approach doesn't easily comply with RTIP guidelines. In October 2023, the SFCTA Board recommended programming \$45.569 million in RTIP funds to the SFMTA's New Flyer Mid-Life Overhauls Project Phase III that included \$17.847 million in RTIP funds conditioned upon approval of the subject fund exchange, which would be approved as part of the Muni Maintenance 5YPP adoption.

³ Muni Maintenance FY25-FY28 Placeholders: This is a placeholder for projects in Fiscal Years 2024/25 through 2027/28 to provide more time to refine project priorities and strengthen funding plans. Funds will be programmed to specific projects through a comprehensive Muni Maintenance 5YPP amendment, anticipated in fall 2024.

2023 Prop L 5-Year Project List (FY 2023/24 - FY 2027/28) 06- Muni Transit Maintenance, Rehabilitation, and Replacement

Cash Flow (Maximum Annual Reimbursement)

Pending December 12, 2023 Board Meeting

| | | | Fiscal Year of Reimbursement | | | | | | | | |
|---|--|-----------|------------------------------|--------------|--------------|--------------|---------|---------|-------------|-------------|---------------|
| Project Name | Phase | 2023/24 | 2024/25 | 2025/26 | 2026/27 | 2027/28 | 2028/29 | 2029/30 | 2030/31 | 2031/32 | Total |
| Sub-Program: Vehicles | | | | | | | | | | | |
| 40' Hybrid Motor Coach Replacement (94 Vehicles) | Construction | | | \$20,000,000 | \$10,500,000 | \$1,800,000 | | | | | \$32,300,000 |
| 60' and 40' Battery Electric Bus Procurement Replacing Hybrid Motor Coaches (18 Vehicles) | Construction | | | \$4,000,000 | \$5,000,000 | \$1,000,000 | | | | | \$10,000,000 |
| Housing Incentive Pool (HIP) Grant Program Placeholder (RTIP Fund Exchange with Mid-Life Overhauls) | TBD | | | \$6,090,000 | \$6,090,000 | \$6,090,000 | | | | | \$18,270,000 |
| The Portal (RTIP Fund Exchange with Mid-Life Overhauls) | Construction | | | | | | | | \$8,924,000 | \$8,923,000 | \$17,847,000 |
| Sub-Program: Facilities & Guideways | | • | | | | | | | | | |
| Potrero Yard Modernization | Design Engineering (PS&E) | | \$2,500,000 | \$1,850,000 | \$4,075,000 | \$4,075,000 | | | | | \$12,500,000 |
| Presidio Yard Modernization | Planning/ Conceptual Engineering | | \$450,000 | \$1,700,000 | \$3,000,000 | | | | | | \$5,150,000 |
| Station Condition Assessment (Embarcadero to West Portal) | Planning/ Conceptual Engineering | | \$300,000 | \$300,000 | \$150,000 | | | | | | \$750,000 |
| Woods/Islais Creek Yard Electrification Phase I | Design Engineering (PS&E) | | \$1,600,000 | \$1,500,000 | \$8,000 | | | | | | \$3,108,000 |
| Vehicles, Facilities, and Guideways Placeholders [S | Subject to Future | 5YPP Amen | dment]3 | | | | | | | | |
| Muni Maintenance FY25 Placeholder | TBD | | \$14,530,000 | | | | | | | | \$14,530,000 |
| Muni Maintenance FY26 Placeholder | TBD | | | \$14,180,000 | | | | | | | \$14,180,000 |
| Muni Maintenance FY27 Placeholder | TBD | | | | \$1,177,000 | | | | | | \$1,177,000 |
| Muni Maintenance FY28 Placeholder | TBD | | | | | \$17,035,000 | | | | | \$17,035,000 |
| Cash Flow Requeste | | | \$19,380,000 | \$49,620,000 | \$30,000,000 | \$30,000,000 | \$0 | \$0 | \$8,924,000 | | \$146,847,000 |
| Cash Flow in 2023 Draft Strateg | ic Plan Baseline | \$0 | \$42,000,000 | \$27,000,000 | \$30,000,000 | \$30,000,000 | \$0 | \$0 | \$8,924,000 | \$8,923,000 | \$146,847,000 |
| Cumulative Remaining Cas | h Flow Capacity | \$0 | \$22,620,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |

Anticipated Leveraging

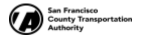
The table below compares Prop L Expenditure Plan assumptions with anticipated leveraging for the recommended projects based on the Project Information Forms. At time of allocation, Transportation Authority staff will again compare the actual leveraging to the expected leveraging.

Table 2. Prop L Leveraging: Expected vs. Proposed for Fiscal Year 2023/24

| PROJECT | EXPECTED LEVERAGING IN EP (NON-PROP L FUNDS) | ANTICIPATED LEVERAGING (NON-PROP L FUNDS) |
|---|--|---|
| 60' and 40' Battery Electric Bus Procurement Replacing Motor Coaches (18 Vehicles) | 90.1% | 77% |
| 40' Hybrid Motor Coach Replacement (94 Vehicles) | 90.1% | 78% |
| Potrero Modernization Project | 90.1% | 96% |
| Woods/Islais Creek Yard Electrification Phase I | 90.1% | 92% |
| Station Condition Assessment (Embarcadero to West Portal) | 90.1% | 0% |
| Presidio Modernization | 90.1% | 99% |
| Muni Maintenance Program Total* | 90.1% | 94% |

^{*}For projects with funds programmed in FY 23/24 only.

We will evaluate the anticipated leveraging for the full Muni Maintenance program again when we amend this 5YPP (anticipated in Fall 2024) to program the placeholder funds in Fiscal Years 2024/25-2027/28. We will reevaluate leveraging for each project at the time of allocation request.



| | Project Name an | d Sponsor | | | | | | |
|--|--|--|---|--|--|--|--|--|
| Project Name: | 40' Hybrid Motor Coach Replace | | | | | | | |
| Implementing Agency: | SFMTA | | | | | | | |
| | Prop L Expenditure P | lan Information | | | | | | |
| Prop L Program: | | Rehabilitation, and Replacement | | | | | | |
| Prop L Sub-Program (if applicable): | 06a- Vehicles | | | | | | | |
| Other Prop L Programs (if applicable): | | | | | | | | |
| | Project Infor | mation | | | | | | |
| Brief Project Description for MyStreetSF (80 words max): | This project is to replace the 94 hybrid 40' vehicles that were procured in 2013 and hav reached the end of their useful life. The original scope of work was to replace these 94 vehicles with zero emission vehicles but due to impacts from COVID, facility upgrade progress to support electric buses is delayed and the SFMTA has to purchase additional hybrid vehicles for this procurement. The intention of this procurement is to conditional accept the vehicles in 2 years from start of procurement. This would help to lower the average age of the bus fleet, which increases service reliability. San Francisco | | | | | | | |
| Project Location and Limits: | | | | | | | | |
| Supervisorial District(s): | Citywide | | | | | | | |
| Is the project located on the 2022 Vision Zero High Injury Network? | Yes | Is the project located in an Equity Priority Community (EPC)? | Yes | | | | | |
| Which EPC(s) is the project located in? | Citywide | | | | | | | |
| Detailed Scope (may attach Word document): Please describe in detail the project scope, any planned community engagement, benefits, considerations for climate adaptation and resilience (if relevant), and coordination with other projects in the area (e.g. paving, Vision Zero). | reached the end of their useful vehicles with zero emission veh progress is delayed and the SF intention of this procurement is procurement, which would help procured through a Cooperation. The estimated cost per vehicle, \$1.15 million. Effective October 1, 2019, the I transit agencies in the state to the zero-emission buses (ZEBs), succession buses (ZEBs), succession buse ZEBs based on its fleet size. | hybrid 40' vehicles that were procured in lives. The original scope of work was to licles but due to impacts from COVID, factor MTA has to purchase additional hybrid verto conditionally accept the vehicles in 2 to to lower the average age of the bus flew Agreement through a state contract. I based on previous contracts, escalation, annovative Clean Transit regulation requirements based on previous contracts, escalation, annovative Clean Transit regulation requirements based on previous contracts, escalation, annovative Clean Transit regulation requirements based on previous contracts, escalation, annovative Clean Transit regulation requirements based on previous contracts, escalation, annovative Clean Transit regulation requirements based on previous contracts, escalation, annovative Clean Transit regulation requirements based on previous contracts, escalation, annovative Clean Transit regulation requirements based on previous contracts, escalation, annovative Clean Transit regulation requirements. | replace these 94 cility upgrade ehicles. The years from start of et. Vehicles will be , and inflation, is res all public he buses (ICEBs) to ectric (FCEB), by w bus purchases n for the California | | | | | |



| Attachments: Please attach maps, drawings, photos of current conditions, etc. to support understanding of the | 2024. The Board of Supervisors will consider approving this contract in February/March 2024. The Transit industry was impacted heavily by the pandemic on materials supply chain, labor resources and the infrastructure funding availabilities. As SFMTA continues to face the challenges of upgrading the electrification network, the SFMTA needs to continue providing reliable transit service to the San Francisco riders. SFMTA Update on Facilities and Fleet Programs (SFCTA Board 11.28.23) (link) |
|--|--|
| project. Type of Environmental | Categorically Exempt |
| Clearance Required: Coordinating Agencies: Please list partner agencies and identify a staff contact at each agency. | |



| Project Delivery Milestones | Status | Work | Sta | rt Date | End Date | | |
|--|------------|------------------------------------|--------------------|--------------------------------|--------------------|--------------------------------|--|
| Phase | % Complete | In-house - Contracted - Both | Quarter | Fiscal Year (starts July 1) | Quarter | Fiscal Year (starts July 1) | |
| Planning/Conceptual Engineering | 60% | In-house | Q1-Jul- Aug-Sep | 2023/24 | Q2-Oct- Nov-Dec | 2023/24 | |
| Environmental Studies (PA&ED) | | | | | | | |
| Right of Way | | | | | | | |
| Design Engineering (PS&E) | 40% | In-house | Q1-Jul- Aug-Sep | 2023/24 | Q4-Apr- May-Jun | 2023/24 | |
| Advertise Construction | | | | | | | |
| Start Construction (e.g. Award Contract) | 0% | Contracted | Q1-Jul- Aug-Sep | 2024/25 | | | |
| Operations (i.e. paratransit) | | | | | | | |
| Open for Use | 0% | Contracted | | | Q1-Jul- Aug-Sep | 2026/27 | |
| Project Completion (means last eligible expenditure) | | In-house | | | Q1-Jul- Aug-Sep | 2028/29 | |

Notes

Fleet capital projects have 4 phases: Planning, Contracting, Design & Procurement, and Warranty Close-Out.

- *Planning covers what is for other projects two phases, Planning & Preliminary Engineering.
- *Contracting covers what for other projects is Detail Design.
- *Design & Procurement is what is called Construction in other projects.
- *Warranty & Closeout covers what is Administrative Closure for other projects.

Mapping to the PIF:

- *Planning/Conceptual Engineering = Planning
- *Environmental Studies are not applicable
- *Right of Way is not applicable
- *Design Engineering (PS&E) = Contracting
- *Advertise Construction is not a separate phase, it is encompassed within Design Engineering (Contracting)
- *Start Construction (e.g. Award Contract) = start date for Design & Procurement for bus and rail
- *Operations (i.e. paratransit) = start date Design & Procurement for paratransit
- *Open for Use = end date for Start Construction and Operations (Design & Procurement) phases
- *Project Completion (means last eligible expense) = Warranty & Closeout



Project Name: 40' Hybrid Motor Coach Replacement (94 Vehicles)

| Project Cost Estimate | | | | Fundi | | | | |
|---------------------------------|----|-------------|----|------------|----|-------------|----------------------------|--|
| Phase | | Cost | | Prop L | | Other | Source of Cost Estimate | |
| Planning/Conceptual Engineering | \$ | 461,000 | \$ | - | \$ | 461,000 | Prior procurement | |
| Environmental Studies (PA&ED) | \$ | - | \$ | - | \$ | - | | |
| Right of Way | \$ | - | \$ | - | \$ | - | | |
| Design Engineering (PS&E) | \$ | 1,730,000 | \$ | - | \$ | 1,730,000 | Prior procurement | |
| Construction | \$ | 145,147,000 | \$ | 32,300,000 | \$ | 112,847,000 | Prior procurement | |
| Operations (i.e. paratransit) | \$ | - | \$ | - | \$ | - | | |
| Total Project Cost | \$ | 147,338,000 | \$ | 32,300,000 | \$ | 115,038,000 | | |
| Percent of Total | | | | 22% | | 78% | | |

Funding Plan - All Phases - All Sources

Cash Flow for Prop L Only (i.e. Fiscal Year of Reimbursement)

| _ | | | | | | | | | | |
|----------------------------|--|------------------------------------|-----------------------|--|----------------|---------|---------|---------------|---------------|--------------|
| Fund Source | Prop L Program | Phase | Fund Source Status | Fiscal Year of Allocation (Programming Year) | Total Funding | 2023/24 | 2024/25 | 2025/26 | 2026/27 | 2027/28 |
| General Fund Prop B | | Planning/Conceptual Engineering | Programmed | 2023/24 | \$ 31,000 | \$ - | \$ - | \$ - | \$ - | \$ - |
| General Fund Prop B | | Planning/Conceptual Engineering | Programmed | 2024/25 | \$ 242,000 | \$ - | \$ - | \$ - | \$ - | \$ - |
| RM3 | | Planning/Conceptual Engineering | Programmed | 2023/24 | \$ 188,000 | \$ - | \$ - | \$ - | \$ - | \$ - |
| Dev Fee-Mission Rock | | Design Engineering (PS&E) | Programmed | 2024/25 | \$ 1,730,000 | \$ - | \$ - | \$ - | \$ - | \$ - |
| Dev Fee-Mission Rock | | Construction | Programmed | 2024/25 | \$ 1,571,000 | \$ - | \$ - | \$ - | \$ - | \$ - |
| RM3 | | Construction | Programmed | 2023/24 | \$26,825,000 | \$ - | \$ - | \$ - | \$ - | \$ - |
| Transit Capital Priorities | | Construction | Planned | 2025/26 | \$ 73,451,000 | \$ - | \$ - | \$ - | \$ - | \$ - |
| Dev Fee-Pier 70 | | Construction | Programmed | 2025/26 | \$ 5,500,000 | \$ - | \$ - | \$ - | \$ - | \$ - |
| Dev Fee-Pier 70 | | Construction | Programmed | 2026/27 | \$ 5,500,000 | \$ - | \$ - | \$ - | \$ - | \$ - |
| Prop L | 06- Muni Transit Maintenance, Rehabilitation, and Replacement | Construction | Planned | 2023/24 | \$ 32,300,000 | \$ - | \$ - | \$ 20,000,000 | \$ 10,500,000 | \$ 1,800,000 |
| | | | | Total By Fiscal Year | \$ 147,338,000 | \$ - | \$ - | \$ 20,000,000 | \$ 10,500,000 | \$ 1,800,000 |

Notes

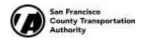
MTC anticipates programming the FY 25/26 Transit Capital Priorities (e.g. federal transit formula funds) in Fall 2024. At that time, MTC is expected to update the bus price list which establishes the max amount of Transit Capital Priorities funds per vehicle that MTC will provide, leaving the sponsor to cover the required local match plus any costs that above that.

SFMTA submitted the RM3 allocation request to MTC in November 2023 for anticipated allocation in January 2024.

Developer based fees are less certain in the current economic climate. When the allocation request is submitted, SFMTA should provide examples of alternate sources in case the developer fees are not available when needed.



| Plea | Prop L Supplemental Information ase fill out each question listed below (rows 2-8) for all projects. | | | | | | |
|---|--|--|--|--|--|--|--|
| Project Name | 40' Hybrid Motor Coach Replacement (94 Vehicles) | | | | | | |
| Relative Level of Need or Urgency (time sensitive) | It is urgent that we replace the vehicles that were procured in 2013 as they have now reached the end of their useful lives. If these vehicles are not replaced in a timely manner, SFMTA will continue to run the vehicles after their useful lives and will not be able to take advantage of the lower emissions that the newest vehicle offer. In addition, in-service failures will cause service disruption, and unscheduled maintenance and labor costs will negatively impact SFMTA's operating budget. | | | | | | |
| Prior Community Engagement/Level and Diversity of Community Support (may attach Word document): | This project is not dedicated to a specific community. Fleet projects benefit the whole of the City, operating across the revenue service network. Community outreach is conducted as needed and can include presentations to stakeholder groups, public surveys and physical mock ups of aspects of the vehicles. | | | | | | |
| Benefits to Disadvantaged Populations and Equity Priority Communities | Disadvantaged Populations and Equity Priority Communities often rely on public transportation as their main transportation mode. The new vehicle replacement project provides safe and reliable bus services to all areas in San Francisco, including Disadvantaged Populations and Equity Priority Communities. Approximate Ridership Data (as of February 2020): ~36,000 youth ~63,000 seniors ~14,000 people with disabilities Source: https://www.sfmta.com/sites/default/files/reports-and-documents/2020/02/2-18-20_item_12_fare_policyslide_presentation.pdf | | | | | | |
| Compatability with Land Use, Design Standards, and Planned Growth | | | | | | | |
| San Francisco Transportation Plan Alignment (SFTP) | Equity; Safety and Livability: These vehicles provide safe, reliable, and equitable citywide transportation services by reducing the in-service failures of using the vehicles that past their useful life already. Environmental Sustainability: The newest vehicles offer lower emmisions than vehicles currently in use. | | | | | | |



The next section includes criteria that are specific to each Expenditure Plan program. The questions that are required to be filled out for each program will auto-populate once the Prop L program is selected on the Scope & Schedule tab.

Od- Muni Transit Maintenance, Rehabilitation, and Replacement

Newer vehicles have higher emissions standards, so replacing in use vehicles when they reach the end of their useful lives improves air quality in service areas and for employees who service and operate the vehicles.

Need (Asset Useful Life) (Vehicles Sub-program)

This is a one-to-one replacement for vehicles at the end of their useful life.

The newest vehicles will improve the reliability and availability for daily service and reduce the in-service failures of continuing use of the vehicles that are reached their useful lives.

Sub-program)



| | Project Name and Sponsor | | | | | | | | |
|----------------------------------|--|--|--|--|--|--|--|--|--|
| Project Name: | 60' and 40' Battery Electric Bus Procurement Replacing Motor Coaches (18 Vehicles) | | | | | | | | |
| Implementing Agency: | SFMTA | | | | | | | | |
| | Prop L Expenditure Plan Information | | | | | | | | |
| Prop L Program: | 06- Muni Transit Maintenance, Rehabilitation, and Replacement | | | | | | | | |
| Prop L Sub-Program (if | 06a - Vehicles | | | | | | | | |
| applicable): | | | | | | | | | |
| Second Prop L Program (if | | | | | | | | | |
| applicable): | | | | | | | | | |
| Other Prop L Programs (if | | | | | | | | | |
| applicable): | | | | | | | | | |
| | Project Information | | | | | | | | |
| Brief Project Description for | Purchase 6 60' and 12 40' Battery Electric Buses, along with all required accessories, and | | | | | | | | |
| MyStreetSF (80 words max): | deploy the vehicles in revenue service as replacements for 18 40' diesel electric hybrid | | | | | | | | |
| | buses. Replacing vehicles at the end of their useful life will keep the average fleet age | | | | | | | | |
| | down, which increases the reliability of service. Battery Electric Buses also generate zero | | | | | | | | |
| | greenhouse gas emissions because they are powered by a battery in their operating | | | | | | | | |
| | system rather than fuel and don't produce harmful exhaust. | | | | | | | | |
| Project Location and Limits: | San Francisco | | | | | | | | |
| rioject Location and Linnes. | Santifancisco | | | | | | | | |
| Supervisorial District(s): | Citywide | | | | | | | | |
| Is the project located on the | Yes Is the project located in an Equity Yes | | | | | | | | |
| 2022 Vision Zero High Injury | Priority Community (EPC)? | | | | | | | | |
| Network? | | | | | | | | | |
| Which EPC(s) is the project | Citywide | | | | | | | | |
| located in? | | | | | | | | | |
| Detailed Scope (may attach | Purchase 6 60' and 12 40' battery electric buses, along with all required accessories | | | | | | | | |
| Word document): Please | (Tools & Equipment, Spare Parts, Training and Data Monitoring subscription), and deploy | | | | | | | | |
| describe in detail the project | the vehicles in revenue service as replacements for 18 40' diesel electric hybrid buses. | | | | | | | | |
| scope, any planned community | The battery electric buses shall be procured from multiple manufacturers through various | | | | | | | | |
| engagement, benefits, | statewide procurement contracts (through Virginia or Washington state contracts), or | | | | | | | | |
| considerations for climate | possibly as options through existing procurement contracts. Vehicles are anticipated to | | | | | | | | |
| adaptation and resilience (if | be procured from two manufacturers: Gillig and New Flyer. The SFMTA would like to | | | | | | | | |
| relevant), and coordination with | evaluate Gillig's ability to produce 40' battery electric buses, as these were not available | | | | | | | | |
| other projects in the area (e.g. | during the time of the 40' battery bus pilot program. The other vehicles in the | | | | | | | | |
| paving, Vision Zero). | procurement will be provided by New Flyer, who has demonstrated the best overall | | | | | | | | |
| | | | | | | | | | |
| | performance in the battery bus pilot program. | | | | | | | | |
| | The 19 bettery electric buses are replacing 10 meter escapes that were delivered to the | | | | | | | | |
| | The 18 battery electric buses are replacing 18 motor coaches that were delivered to the | | | | | | | | |
| | SFMTA in 2013 and will have reached the end of their useful lives when they are replaced | | | | | | | | |
| | The estimated cost per vehicle, based on the manufacturer's quotes is: | | | | | | | | |
| | - 40' battery electric bus: \$1.42 million each | | | | | | | | |
| | I- 60' battery electric bus: \$2.17 million each | | | | | | | | |



| | The 60' battery electric buses shall be stored and operated out of the Islais Creek bus facility, and the 40' battery electric buses shall be stored and operated out of the Woods bus facility. This procurement aligns with the SFMTA's Zero Emission Bus Rollout Plan. This procurement is an important step along the path to replacing diesel/hybrid buses with battery electric buses and achieving a complete zero-emissions fleet as highlighted in the Rollout Plan. An evaluation for suitability of battery electric buses for SFMTA will be conducted that will allow us to develop future procurement strategies for battery electric buses at scale. |
|--|--|
| | The SFMTA will be using a state cooperative agreement, therefore no advertisement is needed. SFMTA expects that the MTA Board will approve this contract in December 2023. The Board of Supervisors will consider approving this contract in February 2024. |
| | The project scope does not include the required charging infrastructure needed to accommodate the 18 battery electric buses. The charging infrastructure will be required to be installed prior to the arrival of these buses. |
| | Effective October 1, 2019, the Innovative Clean Transit regulation requires all public transit agencies in the state to transition from internal combustion engine buses (ICEBs) to zero-emission buses (ZEBs), such as battery-electric (BEB) or fuel cell electric (FCEB), by 2040. The regulation requires a progressive increase of an agency's new bus purchases to be ZEBs based on its fleet size. The SFMTA submitted the Rollout Plan for the California |
| Attachments: Please attach maps, drawings, photos of current conditions, etc. to support understanding of the project. | SFMTA Update on Facilities and Fleet Programs (SFCTA Board 11.28.23) (link). |
| Type of Environmental Clearance Required: | Categorically Exempt |
| Coordinating Agencies: Please list partner agencies and identify a staff contact at each agency. | |



| Project Delivery Milestones | y Milestones Status Work Start Date | | | | End Date | | | |
|--|-------------------------------------|------------------------------------|--------------------|--------------------------------|--------------------|--------------------------------|--|--|
| Phase | % Complete | In-house - Contracted - Both | Quarter | Fiscal Year (starts July 1) | Quarter | Fiscal Year (starts July 1) | | |
| Planning/Conceptual Engineering | 50% | In-house and Contracted | Q3-Jan- Feb-Mar | 2022/23 | Q3-Jan- Feb-Mar | 2023/24 | | |
| Environmental Studies (PA&ED) | | | | | | | | |
| Right of Way | | | | | | | | |
| Design Engineering (PS&E) | 0% | In-house and Contracted | Q3-Jan- Feb-Mar | 2023/24 | Q2-Oct- Nov-Dec | 2024/25 | | |
| Advertise Construction | | | | | | | | |
| Start Construction (e.g. Award Contract) | 0% | Contracted | Q3-Jan- Feb-Mar | 2024/25 | | | | |
| Operations (i.e. paratransit) | | | | | | | | |
| Open for Use | | | | | Q4-Apr- May-Jun | 2025/26 | | |
| Project Completion (means last eligible expenditure) | | In-house | | | Q2-Oct- Nov-Dec | 2030/31 | | |

Notes

Fleet capital projects have 4 phases: Planning, Contracting, Design & Procurement, and Warranty Close-Out.

- *Planning covers what is for other projects two phases, Planning & Preliminary Engineering.
- *Contracting covers what for other projects is Detail Design.
- *Design & Procurement is what is called Construction in other projects.
- *Warranty & Closeout covers what is Administrative Closure for other projects.

Mapping to the PIF:

- *Planning/Conceptual Engineering = Planning
- *Environmental Studies are not applicable
- *Right of Way is not applicable
- *Design Engineering (PS&E) = Contracting
- *Advertise Construction is not a separate phase, it is encompassed within Design Engineering (Contracting)
- *Start Construction (e.g. Award Contract) = start date for Design & Procurement for bus and rail
- *Operations (i.e. paratransit) = start date Design & Procurement for paratransit
- *Open for Use = end date for Start Construction and Operations (Design & Procurement) phases
- *Project Completion (means last eligible expense) = Warranty & Closeout



Project Name: 60' and 40' Battery Electric Bus Procurement Replacing Motor Coaches (18 Vehicles)

| Project Cost Estimate | | | | Fundi | | | |
|---------------------------------|----|------------|----|------------|----|------------|----------------------------|
| Phase | | Cost | | Prop L | | Other | Source of Cost Estimate |
| Planning/Conceptual Engineering | \$ | 388,000 | \$ | - | \$ | 388,000 | Prior procurements |
| Environmental Studies (PA&ED) | \$ | - | \$ | - | \$ | - | |
| Right of Way | \$ | | \$ | - | \$ | - | |
| Design Engineering (PS&E) | \$ | 2,697,000 | \$ | - | \$ | 2,697,000 | Prior procurements |
| Construction | \$ | 41,031,000 | \$ | 10,000,000 | \$ | 31,031,000 | Manufacturer's guote |
| Operations (i.e. paratransit) | \$ | | \$ | - | \$ | - | |
| Total Project Cost | \$ | 44,116,000 | \$ | 10,000,000 | \$ | 34,116,000 | |
| Percent of Total | | | | 23% | | 77% | |

Funding Plan - All Phases - All Sources

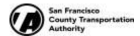
Cash Flow for Prop L Only (i.e. Fiscal Year of Reimbursement)

| Fund Source | Prop L Program | Phase | Fund Source Status | Fiscal Year of Allocation (Programming Year) | otal Funding | 2023/24 | 2024/25 | 2025/26 | 2026/27 | 2027/28 |
|-----------------------------------|--|------------------------------------|-----------------------|--|------------------|---------|---------|--------------|--------------|--------------|
| Transportation Sustainability Fee | | Planning/Conceptual Engineering | Allocated | 2021/22 | \$ 388,000 | \$ - | \$ - | \$ - | \$ - | \$ - |
| Low Carbon Fuel Sales | | Design Engineering (PS&E) | Programmed | 2022/23 | \$ 316,000 | \$ - | \$ - | \$ - | \$ - | \$ - |
| RM3 | | Design Engineering (PS&E) | Programmed | 2023/24 | \$ 2,381,000 | \$ - | \$ - | \$ - | \$ - | \$ - |
| RM3 | | Construction | Programmed | 2023/24 | \$ 12,374,000 | \$ - | \$ - | \$ - | \$ - | \$ - |
| Transit Capital Priorities | | Construction | Planned | 2025/26 | \$ 18,657,000 | \$ - | \$ - | \$ - | \$ - | \$ - |
| Prop L | 06- Muni Transit Maintenance, Rehabilitation, and Replacement | Construction | Planned | 2023/24 | \$ 10,000,000 | \$ - | \$ - | \$ 4,000,000 | \$ 5,000,000 | \$ 1,000,000 |
| | | | | Total By Fiscal Year | \$ 44,116,000 | \$ - | \$ - | \$ 4,000,000 | \$ 5,000,000 | \$ 1,000,000 |

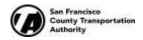
Notes

MTC anticipates programming the FY 25/26 Transit Capital Priorities (e.g. federal transit formula funds) in Fall 2024. At that time, MTC is expected to update the bus price list which established the max amount of Transit Capital Priorities funds per vehicle that MTC will provide, leaving the sponsor to cover the required local match plus any costs that above that. Costs for BEBs are considerably higher than hybrids, which will increase demands on the already oversubscribed Transit Capital Priorities funds, particular in the SFO/Oakland UZA (funding geography).

SFMTA submitted the RM3 allocation request to MTC in November 2023 for anticipated allocation in January 2024.



| Plea | Prop L Supplemental Information use fill out each question listed below (rows 2-8) for all projects. |
|---|---|
| Project Name | 60' and 40' Battery Electric Bus Procurement Replacing Motor Coaches (18 Vehicles) |
| Relative Level of Need or Urgency (time sensitive) | The SFMTA must sign contracts with bus vendors by end-of-year 2023 to ensure buses are delivered in time to meet the SFMTA's procurement schedule. Keeping to the procurement schedule is imperative for maintaining service reliability and meeting California Air Resources Board Innovative Clean Transit mandate. |
| Prior Community Engagement/Level and Diversity of Community Support (may attach Word document): | This project is not dedicated to a specific community. Fleet projects benefit the whole of the City, operating across the revenue service network. Community outreach is conducted as needed and can include presentations to stakeholder groups, public surveys and physical mock ups of aspects of the vehicles. Procurement of battery buses is mandated by the SFMTA Zero Emission Policy and is outlined in the 2022 Zero Emission Rollout Plan. |
| Benefits to Disadvantaged Populations and Equity Priority Communities | Battery buses eliminate tailpipe emissions, increasing air quality in all areas of operation when compared to diesel buses. Bus replacements also serve to keep the average fleet age down, increasing reliability of public service for all of transit riders, including those in disadvantaged populations and Equity Priority Communities. Disadvantaged Populations and Equity Priority Communities often rely on public transportation as their main transportation mode. The new vehicle replacement project provides safe and reliable bus services to all areas in San Francisco, including Disadvantaged Populations and Equity Priority Communities. Approximate Ridership Data (as of February 2020): ~36,000 youth ~63,000 seniors ~14,000 people with disabilities Source: https://www.sfmta.com/sites/default/files/reports-and-documents/2020/02/2-18-20_item_12_fare_policyslide_presentation.pdf |
| Compatability with Land Use, Design Standards, and Planned Growth | Yes |
| San Francisco Transportation Plan Alignment (SFTP) | Environmental Sustainability, Safety and Livability Environmental Sustainability: This project reduces emissions for the SFMTA's fleet by replacing diesel hybrid buses with battery electric buses, increasing environmental sustainability. Safety and Livability: Emissions reductions in public areas increases air quality, contributing to increased safety and livability within San Francisco. |



The next section includes criteria that are specific to each Expenditure Plan program. The questions that are required to be filled out for each program will auto-populate once the Prop L program is selected on the Scope & Schedule tab. 06- Muni Transit Maintenance, Rehabilitation, and Replacement Safety Battery electric buses have no tailpipe emissions, so replacing diesel hybrid buses when they reach the end of their useful lives improves air quality in service areas and for employees who service and operate the vehicles. Need (Asset Useful Life) The procured battery electric buses will replace existing diesel hybrid buses at the end of (Vehicles Sub-program) their useful lifespans at a 1:1 ratio. This reduces the average age of the fleet, increasing reliability, and reducing emissions of SFMTA's fleet. Improves Efficiency of Battery electric buses are simpler than diesel hybrid buses, most notably in not utilizing an Transit Operations (Vehicles internal combustion engine. This simplicity should result in more reliability, and lower Sub-program) maintenance and operational costs compared to the SFMTA's existing diesel hybrid buses while increasing efficiency in keeping vehicles in service.



| | Project Name and Sponsor | | | | | | | |
|--|---|--|--|--|--|--|--|--|
| Project Name: | Housing Incentive Pool (HIP) Grant Program Placeholder (RTIP Fund Exchange with Mid- | | | | | | | |
| | Life Overhauls) | | | | | | | |
| Implementing Agency: | SFMTA | | | | | | | |
| | Prop L Expenditure Plan Information | | | | | | | |
| Prop L Program: | 06- Muni Transit Maintenance, Rehabilitation, and Replacement | | | | | | | |
| Prop L Sub-Program (if applicable): | 06a- Vehicles | | | | | | | |
| Second Prop L Program (if applicable): | | | | | | | | |
| | Project Information | | | | | | | |
| Brief Project Description for MyStreetSF (80 words max): | This is a placeholder for \$18.27 million in Prop L funds for one or more SFMTA projects that are eligible to receive Housing Incentive Pool (HIP) grant program funding. The Metropolitan Transportation Commission's (MTC) HIP Program rewards jurisdictions that have created the most qualifying housing units over the five year period ending with calendar year 2022, including top-ranked San Francisco. San Francisco is likely to be awarded around half of the \$71 million in transportation funding available for distribution in mid-2024. MTC proposes to program \$18.27 million in MTC RTIP funds reserved for the HIP program to the SFMTA's New Flyer Mid-Life Overhauls Phase III project in exchange for a like amount of Prop L funds for a HIP-eligible SFMTA project or projects. The benefits of this fund exchange include: earlier availability of the HIP funds than if they were in the RTIP (FY31 for RTIP funds); ability for SFMTA to use flexible Prop L funds instead of RTIP funds, which are much more restrictive; and, the mid-life overhauls project would become a top priority for RTIP programming in the region. The \$18.27 million in MTC RTIP funds would be added to the \$45.569 million in San Francisco RTIP funds that the SFCTA Board recommended programming to the bus overhauls in October 2023. SFMTA will be requesting additional Prop L funds for the mid-life overhauls projects in the | | | | | | | |
| Project Location and Limits: | Muni Maintenance 5YPP amendment anticipated in Fall 2024. TBD | | | | | | | |
| | | | | | | | | |
| Supervisorial District(s): | | | | | | | | |
| Is the project located on the 2022 Vision Zero High Injury Network? | Is the project located in an Equity Priority Community (EPC)? | | | | | | | |
| Which EPC(s) is the project located in? | | | | | | | | |
| Detailed Scope (may attach Word document): Please describe in detail the project scope, any planned community engagement, benefits, considerations for climate adaptation and resilience (if relevant), and coordination with other projects in the area (e.g. paving, Vision Zero). | Background: MTC's HIP Program rewards jurisdictions that have created the most qualifying housin units over the five year period ending with calendar year 2022, including top-ranked S Francisco. While final certificates of occupation numbers won't be available until late 2023, based on prior data shared by MTC, San Francisco is likely to be awarded arour half of the \$71 million in transportation funding available for distribution in mid-2024. HIP project must be eligible to receive federal One Bay Area Grant 3 (OBAG 3) funds, which are a mix of federal Surface Transportation Program (STP) and Congestion Mitigation and Air Quality (CMAQ) funds. | | | | | | | |

Mitigation and Air Quality (CMAQ) funds.



| | Proposed Fund Exchange: MTC proposes to program \$18.27M in MTC RTIP funds earmarked for the HIP Program to the SFMTA New Flyer Bus Overhaul Phase III project. This would free up a like amount of Prop L funds for a future SFMTA project or projects that are eligible to receive federal OBAG3 funds. SFCTA will work with the Mayor's Office, the Planning Department, SFMTA, and other San Francisco-serving agencies to identify project priorities for the HIP funding. The benefits of this fund exchange include: •Earlier availability of the HIP funds to SFMTA than if they were in the RTIP (FY31 for RTIP funds). •SFMTA will be able to use flexible Prop L funds instead of RTIP funds, which are much more restrictive, for a portion of SF's HIP share. The remainder of SF's HIP share will be federal STP/CMAQ funds. •The New Flyer mid-life overhauls project would become a top priority for RTIP programming in the region. |
|---|--|
| Attachments: Please attach maps, drawings, photos of current conditions, etc. to support understanding of the | |
| project. Type of Environmental Clearance Required: | |
| Coordinating Agencies: Please list partner agencies and identify | |
| a staff contact at each agency. | |



| Project Delivery Milestones | Status | Work | Sta | art Date | End Date | | |
|--|------------|------------------------------------|---------|--------------------------------|----------|--------------------------------|--|
| Phase | % Complete | In-house - Contracted - Both | Quarter | Fiscal Year (starts July 1) | Quarter | Fiscal Year (starts July 1) | |
| Planning/Conceptual Engineering | | | | | | | |
| Environmental Studies (PA&ED) | | | | | | | |
| Right of Way | | | | | | | |
| Design Engineering (PS&E) | | | | | | | |
| Advertise Construction | | | | | | | |
| Start Construction (e.g. Award Contract) | | | | | | | |
| Operations (i.e. paratransit) | | | | | | | |
| Open for Use | | | | | | | |
| Project Completion (means last eligible expenditure) | | | | | | | |
| Notes | | | | | | | |
| | | | | | | | |



Project Name: Housing Incentive Pool (HIP) Grant Program Placeholder (RTIP Fund Exchange with Mid-Life Overhauls)

| Project Cost Estimate | | | Fundi | | | | |
|---------------------------------|------------------|----|------------|----|-------|----------------------------|--|
| Phase | Cost | | Prop L | | Other | Source of Cost Estimate | |
| Planning/Conceptual Engineering | \$ | \$ | - | \$ | - | | |
| Environmental Studies (PA&ED) | \$ | \$ | - | \$ | - | | |
| Right of Way | \$ | \$ | - | \$ | - | | |
| Design Engineering (PS&E) | \$ - | \$ | - | \$ | - | | |
| Construction | \$ 18,270,000 | \$ | 18,270,000 | \$ | - | Proposed Fund Exchange | |
| Operations (i.e. paratransit) | \$ | \$ | - | \$ | - | | |
| Total Project Cost | \$ 18,270,000 | \$ | 18,270,000 | \$ | - | | |
| Percent of Total | | | 100% | | 0% | | |

Funding Plan - All Phases - All Sources

Cash Flow for Prop L Only (i.e. Fiscal Year of Reimbursement)

| Fund Source | Prop L Program | Phase | Fund Source Status | Fiscal Year of Allocation (Programming Year) | Total Funding | 2023/24 | 2024/25 | 2025/26 | 2026/27 | 2027/28 |
|-------------|---|-------|-----------------------|--|---------------|---------|---------|--------------|--------------|--------------|
| Prop L | 06- Muni Transit Maintenance, Rehabilitation, and Replacement | TBD | Planned | 2024/25 | \$ 18,270,000 | \$ - | \$ - | \$6,090,000 | \$6,090,000 | \$6,090,000 |
| | | | | Total By Fiscal Year | \$ 18,270,000 | \$ - | \$ - | \$ 6,090,000 | \$ 6,090,000 | \$ 6,090,000 |

Notes

This is a placeholder for SFMTA HIP-eligible project(s) TBD. The Transportation Authority expects to see significant leveraging at time of allocation.

This Prop L funding is contingent upon MTC approval (anticipated in December 2023) and CTC approval (anticipated in March 2024) of the 2024 RTIP which will include \$18.27 million in MTC (Costra Costa County) RTIP funds for the SFMTA's New Flyer Mid-Life Overhauls project in Fiscal Year 2026/27.



| Project Name and Sponsor | | | |
|--|--|---|--|
| Project Name: | The Portal (RTIP Fund Exchange with Mid-Life Overhauls) | | |
| Implementing Agency: | TJPA | 90 | |
| | 1.5.7. | | |
| Prop L Expenditure Plan Information | | | |
| Prop L Program: | 06- Muni Transit Maintenance | , Rehabilitation, and Replacement | |
| Prop L Sub-Program (if | 06a- Vehicles | | |
| applicable): | | | |
| Second Prop L Program (if applicable): | | | |
| Project Information | | | |
| Brief Project Description for | Extension of Caltrain from Fourth and King Streets to the Salesforce Transit Center at First | | |
| MyStreetSF (80 words max): | and Mission Streets, with accommodations for future high-speed rail. This programming | | |
| myou cotor (oo nords max). | would be the result of a dollar-for-dollar fund exchange of Regional Transportation | | |
| | Improvement Program (RTIP) funds and Prop L. The fund exchange enables the | | |
| | Transportation Authority to fulfill its RTIP commitment to The Portal, which can't receive | | |
| | the RTIP funds directly since the project's progressive design build approach doesn't | | |
| | easily comply with RTIP guidelines. In October 2023, the Transportation Authority Board | | |
| | recommended programming the RTIP funds to the SFMTA's New Flyer Mid-Life | | |
| | Overhauls Project Phase III conditioned upon approval of the subject fund exchange, | | |
| | which would be approved as part of the Muni Maintenance 5YPP adoption. | | |
| | | | |
| | | | |
| Project Location and Limits: | Fourth and Townsend Streets to the Salesforce Transit Center at First and Mission Streets | | |
| | | | |
| Supervisorial District(s): | Citywide, District 06 | | |
| Is the project located on the | No | Is the project located in an Equity Yes | |
| 2022 Vision Zero High Injury | | Priority Community (EPC)? | |
| Network? | | | |
| | | | |
| Which EPC(s) is the project | Tenderloin-SOMA | | |
| located in? | | | |
| Detailed Scope (may attach | The DTY will extend Caltrain | ail convice from its current terminus at Fourth & King to the | |
| Word document): Please | | The DTX will extend Caltrain rail service from its current terminus at Fourth & King to the Salesforce Transit Center in downtown San Francisco via the DTX. The project will bring | |
| describe in detail the project | communities closer, reduce greenhouse gas emissions and provide Bay Area residents | | |
| scope, any planned community | improved access to jobs, housing and economic opportunities. The DTX will connect | | |
| engagement, benefits, | Caltrain's regional commuter rail system and the California High-Speed Rail Authority's | | |
| considerations for climate | | future statewide intercity rail system to the Salesforce Transit Center (Center) in downtown | |
| adaptation and resilience (if | | San Francisco. The rail alignment will be constructed principally below grade between the | |
| relevant), and coordination with | | existing Caltrain terminus south of downtown and the Center at First and Mission streets. | |
| The state of the s | S . | | |
| other projects in the area (e.g. | Time main elements of the DTX | are a tunnel, ventilation and emergency egress shafts and | |



structures, systems, trackwork, railyard sitework, and extension of the Center's existing below-grade train box to allow for longer platforms, ventilation, and emergency egress. Two new stations-the Salesforce Transit Center station and a new underground station at Fourth and Townsend streets-will be constructed as part of the DTX. Community engagement will continue throughout the design and construction of the project. The Transportation Authority Board has long-standing Regional Transportation Improvement Program (RTIP) priorities which currently direct RTIP funds to the Central Subway, MTC Advance for Presidio Parkway, and \$17.8 million for The Portal, in that order until the commitments are filled. TJPA is currently working with the Federal Transit Administration (FTA) to submit its financial plan and request entry into engineering as part of its efforts to secure a \$4+ billion Capital Investment Grant (CIG). To support this time sensitive effort and position the project well, In October 2023 the Transportation Authority Board recommended fulfilling the RTIP priorities out of order by funding The Portal through the 2024 RTIP. This requires a fund exchange with Prop L since the project's progressive design build approach doesn't easily comply with California Transportation Commission (CTC) RTIP guidelines. SFMTA staff has agreed to a costneutral Prop L/RTIP fund exchange that involves Prop L funds that would have been proposed for the New Flyer Midlife Overhaul-Phase III project in the Muni Maintenance 5YPP. This request for the \$17,847,000 in Prop L / RTIP exchange funds are anticipated to be applied toward the project's construction activities in FY30 and FY31. TJPA anticipates that these costs could be incurred for construction of the DTX tunnel and structures, track & systems, or station fit-out. Attachments: Please attach Att 1. Project alignment map maps, drawings, photos of Att 2. Project Schedule current conditions, etc. to Att 3. Project benefits along with cross-section showing the already built two-level support understanding of the trainbox. project. Att 4. Proposed funding plan **Type of Environmental** EIR **Clearance Required: Coordinating Agencies: Please** Jesse Koehler, SFCTA plus our other MOU project partners, including: list partner agencies and identify Morgan Galli, California High-Speed Rail Authority a staff contact at each agency. Georgia Gann Dohrmann, Metropolitan Transportation Commission Casey Fromson, Caltrain Alex Sweet, City & County of San Francisco



| Project Delivery Milestones | Status | Work Start Date | | | End Date | | |
|--|------------|------------------------------------|--------------------|--------------------------------|--------------------|--------------------------------|--|
| Phase | % Complete | In-house - Contracted - Both | Quarter | Fiscal Year (starts July 1) | Quarter | Fiscal Year (starts July 1) | |
| Planning/Conceptual Engineering | 100% | Contracted | Q2-Oct- Nov-Dec | Previous | Q2-Oct- Nov-Dec | Previous | |
| Environmental Studies (PA&ED) | 100% | Contracted | Q2-Oct- Nov-Dec | Previous | Q2-Oct- Nov-Dec | 2019/20 | |
| Right of Way | 0% | Contracted | Q4-Apr- May-Jun | 2021/22 | Q4-Apr- May-Jun | 2024/25 | |
| Design Engineering (PS&E) | 30% | Contracted | Q2-Oct- Nov-Dec | 2021/22 | Q2-Oct- Nov-Dec | 2025/26 | |
| Advertise Construction | 0% | Contracted | Q2-Oct- Nov-Dec | 2025/26 | | | |
| Start Construction (e.g. Award Contract) | 0% | Contracted | Q2-Oct- Nov-Dec | 2025/26 | | | |
| Operations (i.e. paratransit) | | | | | | | |
| Open for Use | | | | | Q2-Oct- Nov-Dec | 2032/33 | |
| Project Completion (means last eligible expenditure) | | | | | Q2-Oct- Nov-Dec | 2033/34 | |

Notes

Schedule is subject to funding availability.



The Portal (RTIP Fund Exchange with Mid-Life Overhauls) Project Name:

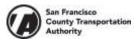
| Project Cost Estimate | Funding Source | | | ource | | | |
|---------------------------------|----------------|---------------|----|-------------|----|---------------|---|
| Phase | | Cost | | Prop L | | Other | Source of Cost Estimate |
| Planning/Conceptual Engineering | \$ | | \$ | - | \$ | | |
| Environmental Studies (PA&ED) | \$ | | \$ | - | \$ | | |
| Right of Way | \$ | 351,641,000 | \$ | 25,000,000 | \$ | 326,641,000 | Eng. Est.@ 30% |
| Design Engineering (PS&E) | \$ | 583,963,000 | \$ | 65,000,000 | \$ | 518,963,000 | Eng. Est. @ 30% |
| Construction | \$ | 7,319,663,000 | \$ | 227,847,000 | \$ | | Eng. Est. @ 30%, including The Portal (\$7.562B) and Trainbox (\$729M) |
| Operations (i.e. paratransit) | \$ | | \$ | - | \$ | - | |
| Total Project Cost | \$ | 8,255,267,000 | \$ | 317,847,000 | \$ | 7,937,420,000 | |
| Percent of Total | | | | 4% | | 96% | |

Funding Plan - All Phases - All Sources Cash Flow for Prop L Only (i.e. Fiscal Year of Reimbursement)

| i diding hair-air hases-air sources | | | | | cash rlow for rlop 2 only (i.e. riscar rear of Remibursement) | | | | | | | | | | |
|-------------------------------------|---|---------------------------|-----------------------|--|---|---------|---------------|---------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Fund Source | Prop L Program | Phase | Fund Source Status | Fiscal Year of Allocation (Programming Year) | Total Funding | 2023/24 | 2024/25 | 2025/26 | 2026/27 | 2027/28 | 2028/29 | 2029/30 | 2030/31 | 2031/32 | 2032/33 |
| Prop L / RTIP Fund Exchange | 06- Muni Transit Maintenance, Rehabilitation, and Replacement | Construction | Planned | 2027/28 | \$ 17,847,000 | \$ - | \$ - | \$ - | \$ - | | \$ - | \$ - | \$ 8,924,000 | \$ 8,923,000 | \$ - |
| Prop L | 05- Caltrain Downtown Rail Extension and Pennsylvania Alignment | Right of Way | Planned | 2024/25 | \$ 25,000,000 | \$ - | \$ 25,000,000 | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - |
| Prop L | 05- Caltrain Downtown Rail Extension and Pennsylvania Alignment | Design Engineering (PS&E) | Planned | 2026/27 | \$ 65,000,000 | \$ - | \$ - | \$ - | \$ 25,000,000 | \$ 40,000,000 | \$ - | \$ - | \$ - | \$ - | \$ - |
| Prop L | 05- Caltrain Downtown Rail Extension and Pennsylvania Alignment | Construction | Planned | 2028/29 | \$ 210,000,000 | \$ - | \$ - | \$ - | \$ - | \$ - | \$ 40,000,000 | \$ 40,000,000 | \$ 40,000,000 | \$ 40,000,000 | \$ 50,000,000 |
| Prop K | | Design Engineering (PS&E) | Allocated | 2021/22 | \$ 21,589,000 | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - |
| TIRCP | | Design Engineering (PS&E) | Allocated | 2023/24 | \$ 60,000,000 | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - |
| RM3 | | Right of Way | Programmed | 2023/24 | \$ 129,145,000 | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - |
| RM3 | | Construction | Programmed | 2024/25 | \$ 95,155,000 | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - |
| Local Land-Based Sources | | Design Engineering (PS&E) | Allocated | 2021/22 | \$ 162,013,000 | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - |
| Local Land-Based Sources | | Right of Way | Programmed | 2023/24 | \$ 96,796,000 | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - |
| Local Land-Based Sources | | Construction | Programmed | 2026/27 | \$ 559,391,000 | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - |
| TIRCP, HSR, Other State Funds | | Construction | Programmed | 2025/26 | \$ 1,050,000,000 | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - |
| TBD | | Design Engineering (PS&E) | Planned | TBD | \$ 275,361,000 | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - |
| TBD | | Construction | Planned | TBD | \$ 4,658,270,000 | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - |
| RM3 | | Right of Way | Allocated | 2023/24 | \$ 100,700,000 | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - |
| ARRA for train box | | Construction | Allocated | Previous | \$ 400,000,000 | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - |
| Non-federal for train box | | Construction | Allocated | Previous | \$ 329,000,000 | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - | \$ - |
| | | | | Total By Fiscal Year | \$ 8,255,267,000 | \$ - | \$25,000,000 | \$ - | \$ 25,000,000 | \$ 40,000,000 | \$ 40,000,000 | \$ 40,000,000 | \$ 48,924,000 | \$ 48,923,000 | \$ 50,000,000 |

Notes
See attachment 4 for full funding plan details including potential sources of TBD funds.

Prop L EP 5 Caltrain Downtown Extension and Pennsylvania Alignment funds are subject to Transportation Authority Board approval in a future round of 5YPP adoption, anticipated in February 2024. The EP 5 funds are not being recommended in this 5YPP, but are shown for reference.



| Prop L Supplemental Information ase fill out each question listed below (rows 2-8) for all projects. |
|--|
| The Portal (RTIP Fund Exchange with Mid-Life Overhauls) |
| Supplemental information will be provided in the Project Information Form for the Caltrain Downtown Rail Extension and Pennsylvania Alignment 5YPP. |
| N/A |
| N/A |
| N/A |
| |



Project Schedule







THE PORTAL WILL:

ENVIRONMENT: BUILD A GREEN AND SUSTAINABLE FUTURE

- Decrease traffic congestion
- Reduce greenhouse gas emissions

ECONOMY:

CATALYZE ECONOMIC GROWTH AND PROSPERITY

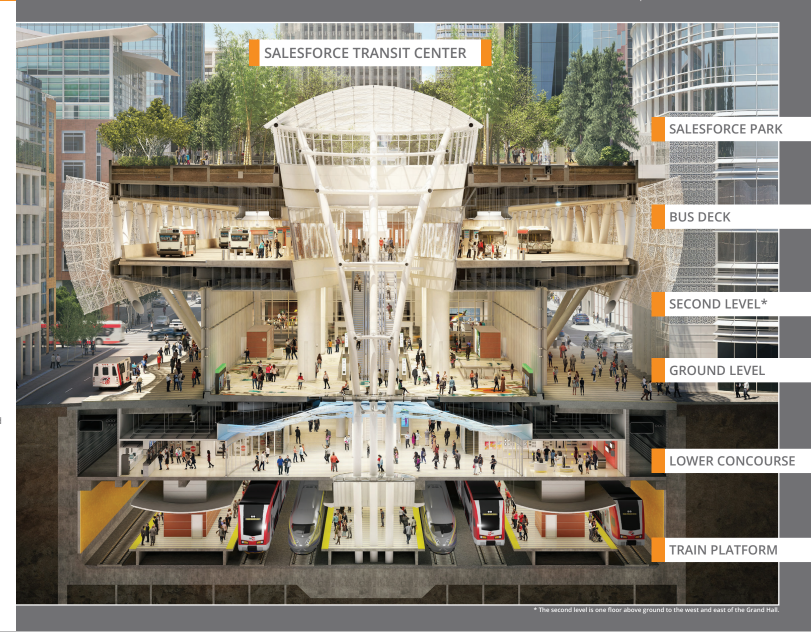
- Create new housing and jobs within walking distance of the two new San Francisco rail stations
- Expand public transit access to businesses and workers across the State
- Provide construction-related opportunities for workers within the region and beyond

EQUITY:

ADVANCE ENVIRONMENTAL JUSTICE AND BUILD A MORE EQUITABLE FUTURE

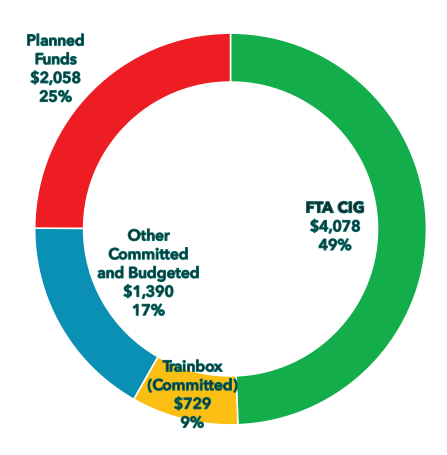
- Improve public transit access for communities in underserved areas to better connect to jobs, healthcare, education, and cultural resources
- Provide underrepresented groups with job opportunities and engagement with small, disadvantaged, and veterans business enterprise programs





The Portal: Capital Cost and Funding

Capital Funding (\$ millions YOE)



| CAPITAL COST AND FUNDING | \$M YOE |
|--------------------------------|---------|
| CAPITAL COST | 8,255 |
| Trainbox | 729 |
| The Portal | 7,526 |
| CAPITAL FUNDING | |
| FTA New Starts CIG | 4,078 |
| Trainbox (Completed/Committed) | 729 |
| Other Committed/Budgeted Funds | 1,390 |
| Planned Funds | 2,058 |
| TOTAL FUNDING PLAN | 8,255 |

Committed and Budgeted Funding

| COMMITTED/BUDGETED FUNDING | \$YOE, M |
|---------------------------------------|----------|
| LOCAL/REGIONAL | 1,659 |
| Transbay Transit Center CFD | 355 |
| Transbay Transit Center Impact Fees | 16 |
| Transbay Redevelopment Tax Increment | 225 |
| San Francisco Proposition K | 22 |
| San Francisco Proposition L | 300 |
| MTC Regional Measure 3 | 325 |
| Parcel F Funds | 62 |
| Block 4 Land Sale Proceeds | 6 |
| Prop L/RTIP Fund Exchange | 18 |
| Caltrain Contribution for Engineering | 3 |
| Prior Non-Federal for Train Box | 329 |
| STATE | 60 |
| TIRCP – Project Development | 60 |
| FEDERAL | 400 |
| ARRA for Train Box | 400 |
| TOTAL | 2,119 |

Planned and Potential Funding (Non-CIG)

| PLANNED/POTENTIAL FUNDING | \$YOE, M |
|---|----------|
| LOCAL/REGIONAL | |
| Other IPIC Plan Areas (e.g., Central SOMA) | 155 |
| New Expanded Transit District Sources | TBD |
| Additional/Future Local Sources | TBD |
| Additional/Future Regional Sources | TBD |
| Other Funding (PFC, Private, etc.) | TBD |
| STATE | |
| TIRCP – Construction | 500 |
| CHSRA – Engineering | 3 |
| HSR (State/Federal Funds and/or CHSRA TBD) | 550 |
| FEDERAL | |
| FRA F-S Partnership Grant Request Submitted | 97 |
| USDOT MEGA Grant Request Submitted | 114 |
| Future Non-CIG Federal (e.g., BIL Programs) | TBD |
| TOTAL | 2,058 |



| | Project Name and Sponsor | | | | | |
|--|---|--|--|--|--|--|
| Project Name: | Potrero Yard Modernization | | | | | |
| Implementing Agency: | SFMTA | | | | | |
| | Prop L Expenditure Plan Information | | | | | |
| Prop L Program: | 06- Muni Transit Maintenance, Rehabilitation, and Replacement | | | | | |
| Prop L Sub-Program (if applicable): | 06b- Facilities and Guideways | | | | | |
| Second Prop L Program (if applicable): | | | | | | |
| | Project Information | | | | | |
| Brief Project Description for MyStreetSF (80 words max): | The Potrero Modernization Project will rebuild the Potrero Transit Division from the ground up - replacing a 1915 building that last received major renovations in 1950 when it was converted to a trolleybus division. The new multi-floor facility will increase capacity from 93-60' and 45-40' trolleybuses to 213 60' and 40' trolleybuses. Joint development includes construction of up to 513 residential units adjacent and above, including ground floor commercial/active use along Bryant, 17th and Hampshire Streets. | | | | | |
| Project Location and Limits: | 2500 Mariposa Street (square block bounded by Mariposa, Bryant, Hampshire, and 17th Streets. Limits of impact = city-wide on all bus routes that operate from the facility. | | | | | |
| Supervisorial District(s): | Citywide, District 09 | | | | | |
| Is the project located on the 2022 Vision Zero High Injury Network? | No <u>Is the project located in an Equity</u> No <u>Priority Community (EPC)?</u> | | | | | |
| Which EPC(s) is the project located in? | | | | | | |
| Detailed Scope (may attach Word document): Please describe in detail the project scope, any planned community engagement, benefits, considerations for climate adaptation and resilience (if relevant), and coordination with other projects in the area (e.g. paving, Vision Zero). | The purpose of the project is to rebuild, expand, and modernize the Potrero Yard Muni Bus Maintenance Facility located at 2500 Mariposa Street, and replace it with a threestory bus facility with housing adjacent to and above the base building podium. The project will reconstruct and expand the Potrero Yard Muni Bus Maintenance Facility, including a partial basement for loading and lower floor work areas, totaling approximately 698,687 gross square feet of public transit use, and to construct 513 residential units adjacent and above, including ground floor commercial/active use along Bryant, 17th and Hampshire Streets. Total square footage range of the development is estimated at 1,006,863 gross square feet. | | | | | |
| | Public-Private Partnership Project Delivery Model * Project split into 3 parts: 1) Bus Yard, 2) Housing and Commercial, 3) Common infrastructure * Infrastructure developer partner to design, build, finance and maintain new facility, operate housing, and maintain common building elements * DBFM: Finance and maintain components are critical for the SFMTA * Risk transfer to well capitalized partner who can better manage financing and interface between project components * Improved speed to market through approach to design and contractual incentives Timeline * 2018-21 - Predevelopment, DEIR process, public outreach * 2022 - Continued predevelopment, public outreach * 2023-24 - Continuing predevelopment, FEIR, public outreach, project agreement / financing * 2024-27 - Relocation of existing yard vehicles and staff, construction of new facility | | | | | |



* 2027 - Project complete - new division opens

The SFMTA launched the Building Progress Program in Fall 2017.

The Building Progress Program will:

- * Modernize aging SFMTA facilities in order to meet the needs of everyone who travels in San Francisco;
- * Improve the transportation system's resiliency to seismic events, climate change, technology changes; and
- * Make the SFMTA a better neighbor in the parts of the city that currently host our facilities.

A Look at Potrero Yard

Before Covid 19 - 102,000 Muni riders rely on buses from Portero Yard (14% of all Muni riders)

Existing Facility: 2 levels/138 buses/16 bus bays/391 staff Future Facility: 3 levels/213 buses/17 bus bays/892 staff

Core Transportation Objectives

- * Rebuild and modernize Potrero Yard by 2027
- * Successfully relocate and move Potrero Yard functions to other SFMTA locations for duration of the rebuild and modernization activities
- * Provide infrastructure for battery electric (BEB) buses
- * Improve safety and working conditions for SFMTA workers
- * Consolidate functions for efficiencies (Training + Street Ops Mgmt.)

Site / Housing Objectives

- * Enhance architecture and urban design
- * Enhance streetscape to ensure public safety and reduce conflicts
- * Maximize housing, including at least 50% affordable and up to 100% affordable

Commitment to:

* A responsible public investment, inclusive and transparent stakeholder engagement, and leadership in sustainability

Stakeholder Engagement

- * Stakeholder engagement began in 2017
- * Five major public events held in 2018-21
- * Virtual meetings during COVID
- * Live events return late 2021 tabling events continue into 2023
- * Public yard tours begin again in 2021 continue into 2023

Public Works Funding for Project Activities

The SFMTA has to pay the Potrero Modernization Project P3 developer \$4.35M after approval of the FEIR and entitlements in January 2024, and \$9.99M is needed to finalize and get approval of the Project Agreement and move into construction with the help of multiple City departments and outside consultants in 2024. The payment of \$4.35M was approved by the SFMTA Board at their meeting on 11/1/22 and RESOLUTION No. 221101-105 was provided to the SFCTA as part of the Prop L funding request. Other funding is requested from RM 3 through MTC, and the funding allocation was submitted.

From the SFMTA's Potrero Project there have been Lessons Learned re: the complexities and funding challenges of building a new bus and transit facility with housing proposed adjacent and above on the 4.4 acre parcel. There are many issues re: coordinating the planning, financing, and construction of the bus facility versus housing and other commercial uses. For the Presidio Project on the 5.4 acre parcel, the SFMTA is proposing to subdivide it into two parcels: the larger parcel for the bus facility, other transit and transit uses, and a pedestrian crossing; the other parcel for residential and mixed use



| | development. The two projects can coordinate and move forward with their planning, funding, predevelopment, and construction schedules. |
|--|---|
| Attachments: Please attach maps, drawings, photos of current conditions, etc. to support understanding of the project. | Attachment 1: Predevelopment Agreement Attachment 2: Potrero Yard Neighborhood Working Group Presentation (March 2023) Attachment 3: Potrero Yard Neighborhood Working Group Presentation (July 2023) |
| Type of Environmental Clearance Required: | EIR |
| Coordinating Agencies: Please list partner agencies and identify a staff contact at each agency. | San Francisco Public Works - Tim Kempf, Project Mgr. IV |



| Project Delivery Milestones | Status | Work | Sta | rt Date | E | nd Date |
|--|------------------------------|----------------------------|--------------------|--------------------------------|--------------------|--------------------------------|
| Phase | % Complete Contracted - Both | | Quarter | Fiscal Year (starts July 1) | Quarter | Fiscal Year (starts July 1) |
| Planning/Conceptual Engineering | 85% | In-house and Contracted | Q2-Oct- Nov-Dec | 2018/19 | Q2-Oct- Nov-Dec | 2023/24 |
| Environmental Studies (PA&ED) | 90% | In-house and Contracted | Q2-Oct- Nov-Dec | 2018/19 | Q3-Jan- Feb-Mar | 2023/24 |
| Right of Way | N/A | TBD | | | | |
| Design Engineering (PS&E) | 30% | In-house and Contracted | Q2-Oct- Nov-Dec | 2018/19 | Q4-Apr- May-Jun | 2024/25 |
| Advertise Construction | 5% | Contracted | Q3-Jan- Feb-Mar | 2023/24 | | |
| Start Construction (e.g. Award Contract) | 0% | Contracted | Q2-Oct- Nov-Dec | 2024/25 | | |
| Operations (i.e. paratransit) | 0% | Contracted | Q2-Oct- Nov-Dec | 2027/28 | Q2-Oct- Nov-Dec | 2027/28 |
| Open for Use | 0% | In-house and Contracted | | | Q2-Oct- Nov-Dec | 2027/28 |
| Project Completion (means last eligible expenditure) | 0% | In-house and Contracted | | | Q2-Oct- Nov-Dec | 2027/28 |

Notes

- Note that this project only accounts for the city costs related to the project, as the construction phases of the project are under negotiation and are anticipated to be financed.
- Contract is Design/Build so advertisement for construction is at the same time as Design.
- SFMTA Board approved the Predevelopment Agreement (PDA) 11/1/22
- PDA 50% Design, 100% Schematic Design of the Bus Facility 2023
- Final EIR and entitlements approvals January -February 2024
- Commercial Close (end of PDA phase), execution of Project Agreement Summer 2024
- Construction of the Bus Facility 2024-2027
- \$12.5 M is needed for: \$4.35 M in January February 2024 to pay PNC \$4.35 M, as approved by SFMTA Board 11/1/22; the remainder is needed to complete the PA and begin construction



| Project Name: | Potrero Yard Modernization |
|---------------|----------------------------|
| | |

| Project Cost Estimate | | Funding Source | | | | |
|---------------------------------|-------------------|----------------|------------|----|-------------|----------------------------|
| Phase | Cost | | Prop L | | Other | Source of Cost Estimate |
| Planning/Conceptual Engineering | \$ 8,810,366 | \$ | - | | \$8,810,366 | SF City rates |
| Environmental Studies (PA&ED) | \$ 2,750,000 | \$ | - | | \$2,750,000 | RFP for EIR |
| Right of Way | \$ - | \$ | - | \$ | - | |
| Design Engineering (PS&E) | \$ 35,724,272 | \$ | 12,500,000 | \$ | 23,224,272 | Developer Estimate |
| Construction | \$ 444,197,277 | \$ | - | \$ | 444,197,277 | City Original Estimate |
| Operations (i.e. paratransit) | \$ - | \$ | - | \$ | - | |
| Total Project Cost | \$ 491,481,915 | \$ | 12,500,000 | \$ | 478,981,915 | |
| Percent of Total | | | 3% | | 97% | |

* \$5,773,403 of Other is Prop K sales tax

- **\$ 2,500,000 \$ 1,850,000 \$ 4,075,000 \$ 4,075,000**

Funding Plan - All Phases - All Sources **Cash Flow for Prop L Only (i.e. Fiscal Year of Reimbursement) Fiscal Year of Fund Source Fund Source Prop L Program** Phase **Total Funding** 2023/24 2024/25 2025/26 2026/27 2027/28 Allocation Status (Programming Year) Planning/Conceptual 5,773,403 \$ Allocated 2020/21 \$ \$ \$ Prop K Engineering Planning/Conceptual SFMTA Capital Funds 2022/23 5,786,963 Allocated Engineering 06- Muni Transit Maintenance Prop L Design Engineering (PS&E) 2023/24 \$ 12,500,000 \$ 2,500,000 \$ 1,850,000 \$ 4,075,000 \$ 4,075,000 Rehabilitation, and Planned \$ \$ \$ **Developer Costs** Design Engineering (PS&E) Allocated 2022/23 19,694,217 RM3 2023/24 \$ 3,503,055 \$ \$ \$ \$ Design Engineering (PS&E) Programmed 25,000,000 \$ \$ \$ RM3 2026/27 Construction Programmed \$ \$ SB1 Design Engineering (PS&E) Programmed 2023/24 27,000 TBD (SFMTA FACILITY OPS, PROP B, TSF, SB1, Construction TBD \$ 419,197,277 \$ \$ \$ \$ Planned FUTURE GO Bond)

Total By Fiscal Year \$ 491,481,915 \$

Notes

This is a design/build project. Construction is anticipated to be paid via annual availability payment. Current costs reflect the original city estimate for the Bus Yard Component of the project (BYC).

TA Use Only



| Prop L Supplemental Information Please fill out each question listed below (rows 2-8) for all projects. | | |
|---|--|--|
| Project Name | Potrero Yard Modernization | |
| Relative Level of Need or Urgency (time sensitive) | This project is an urgent need and is part of the SFMTA's Building Progress Program. If the funding is not received, the project will be delayed, holding up the other electric bus projects, which have deadlines from the Calif. Air Resources Board (CARB). The facility is over 110 years old, and its continued operation is critical for transit operations at SFMTA. It is so critical, that while the project is being built, many trolley buses that are located at this facility will be sent (along with operators and maintenance staff) to other divisions, so they can continue in active service. Funding is needed to relocate staff and buses to various locations with the help of relocation consultant and movers. The Potrero Modernization Project is the third major project of the Building Progress program that will rebuild multiple SFMTA facility structures over the next decade and beyond for the next 100 years. The CARB compliance for full transition to ZEB is by 2040. | |
| Prior Community Engagement/Level and Diversity of Community Support (may attach Word document): | The Potrero Working Group has had meetings since 2018, which continue monthly in 2023. Tours of the facility open to the public, neighbors, community groups have been offered since 2018. Much information on the project is available online. sfmta.com/projects/potrero-yard-modernization-project sfmta.com/committees/potrero-yard-neighborhood-working-group | |
| Benefits to Disadvantaged Populations and Equity Priority Communities | The transit service that originates at the Potrero Division is operated to all parts of San Francisco - serving multiple equity priority communities. The trolley buses that operate from the Potrero Division serve 14 routes that reach all parts of the city, including several disadvantaged neighborhoods. Pre-Covid these buses carried an average of 102,000 passengers per day providing mobility on journey to work trips, medical trips, school trips, recreation trips and other trips. The investment in a new facility is expected to benefit all of San Francisco. | |
| Compatability with Land Use, Design Standards, and Planned Growth | Yes | |
| San Francisco Transportation Plan Alignment (SFTP) | Equity, Environmental Sustainability, Economic Vitality, Safety and Livability | |
| | The trolleybuses that operate from the Potrero Division serve 14 routes that reach all parts of the city, including several disadvantaged neighborhoods. Pre-Covid these buses carried an average of 102,000 passengers per day providing mobility on journey to work trips, medical trips, school trips, recreation trips and other trips. The investment in a new facility is expected to benefit all of San Francisco for the next 100+ years. | |



The next section includes criteria that are specific to each Expenditure Plan program. The questions that are required to be filled out for each program will auto-populate once the Prop L program is selected on the Scope & Schedule tab.

| | Schedule tab. | |
|---|--|--|
| 06- Muni Transit Maintenance, Rehabilitation, and Replacement | | |
| Safety | Yes - the project will replace a 110+ year old building that is too small, not configured for modern transit vehicles, and which has obsolete and outmoded building systems (HVAC, electrical, plumbing, etc.), and which has seismic concerns if a major earthquake were to occur. | |
| Need (Asset Useful Life) | N/A | |
| (Vehicles Sub-program) | | |
| Improves Efficiency of Transit Operations (Vehicles Sub-program) | N/A | |
| | | |
| Need (Asset Useful Life) (Facilities and Guideways Sub-program) | Yes - the project will replace a 110+ year old building that is too small, not configured for modern transit vehicles, and which has obsolete and outmoded building systems (HVAC, electrical, plumbing, etc.), and which has seismic concerns if a major earthquake were to occur. | |
| Improves Efficiency of Transit Operations (Facilities and Guideways Sub-program) | Yes - the project will replace a 110+ year old building that is too small and which is not configured for modern transit vehicles. The new facility will reflect the changes to vehicles over the past several decades. Staff will have better working conditions, better HVAC, better restrooms, new lactation rooms, a wellness - health - exercise room, etc. Residential units will be located adjacent to and above the facility. | |
| This cell intentionally left blank. | | |

THIS PRINT COVERS CALENDAR ITEM NO.: 11B

SAN FRANCISCO MUNICIPAL TRANSPORTATION AGENCY

DIVISION: Finance and Information Technology

BRIEF DESCRIPTION:

Authorizing the Director of Transportation to execute a Predevelopment Agreement with Potrero Neighborhood Collective, LLC, for the Potrero Yard Modernization Project, with a term that will not exceed 568 days, a potential termination payment that will not exceed \$9,990,000, and if approved by the Board of Supervisors, a potential continuation payment of \$4,350,000.

SUMMARY:

- The Potrero Yard Modernization Project (Project) will replace the existing Potrero Yard with a new facility (Facility) comprised of a modern bus storage and maintenance component (Bus Yard Component) and, if feasible, a multi-family housing and commercial component (Housing Component).
- On April 9, 2021, a Request for Proposals for the Project (RFP) was released to three teams that were short-listed through an earlier Request for Qualifications. After receiving timely proposals from all three by December 30, 2021, the SFMTA determined that two of the short-listed teams were responsive to the RFP requirements and passed (Qualified Proposers).
- On March 1, 2022, the SFMTA Board of Directors adopted Resolution 220301-017 to approve the form of predevelopment agreement (Form Agreement) for the Project, with a term that would not exceed 568 days, a potential termination payment that would not exceed \$9,990,000, and if approved by the Board of Supervisors, a potential continuation payment of \$4,000,000.
- On May 26, 2022, the SFMTA exercised its RFP right to request proposal revisions (Proposal Revisions) from the Qualified Proposers to ultimately receive proposals that provided the best value for the Project and the City. As part of the Proposal Revisions process, the SFMTA increased the Form Agreement continuation payment to \$4,350,000.
- On July 26, 2022, a single Proposal Revision was received from the Potrero Neighborhood Collective (PNC), with Plenary Americas US Holdings Inc. (Plenary) as its controlling equity member. After extensive evaluation of the submitted Proposal Revision, PNC was named the selected preferred proposer.
- As permitted in the RFP, PNC formed the Potrero Neighborhood Collective, LLC (Lead Developer) to enter into the Form Agreement, modified to include the PNC proposal details and commitments and a \$4,350,000 contribution payment (Final PDA). Plenary is the sole member of the Lead Developer and will guaranty the Lead Developer's performance under the Final PDA.

ENCLOSURES:

- 1. SFMTAB Resolution
- 2. Potrero Yard Modernization Project Predevelopment Agreement

| APPROVALS: DIRECTOR _ | July Tihi | DATE October 27, 2022 |
|-----------------------|-----------|--------------------------|
| SECRETARY | ljihm_ | October 27, 2022 |

ASSIGNED SFMTAB CALENDAR DATE: November 1, 2022

PURPOSE

Authorizing the Director of Transportation to execute a Predevelopment Agreement (PDA) with Potrero Neighborhood Collective, LLC (Lead Developer) for the Potrero Yard Modernization Project (Project), with a term that will not exceed 568 days, a potential termination payment that will not exceed \$9,990,000, and if approved by the Board of Supervisors, a potential continuation payment of \$4,350,000.

STRATEGIC PLAN GOALS AND TRANSIT FIRST POLICY PRINCIPLES

This action is consistent with the following goals in the San Francisco Municipal Transportation Agency (SFMTA) Strategic Plan, by efficiently providing the SFMTA with a new electric bus maintenance facility and modernizing maintenance technologies. Specifically, this action will deliver on the following goals:

- Goal 5: Deliver reliable and equitable transportation services.
- Goal 6: Eliminate pollution and greenhouse gas emissions by increasing use of transit, walking and bicycling.
- Goal 8: Deliver quality projects on-time and on-budget.
- Goal 9: Fix things before they break and modernize systems and infrastructure.
- Goal 10: Position the agency for financial success.

The SFMTA will further the following Transit First Policy Principles by initiating the delivery of a major new bus maintenance and storage facility:

- 1. To ensure quality of life and economic health in San Francisco, the primary objective of the transportation system must be the safe and efficient movement of people and goods.
- 2. Public transit, including taxis and vanpools, is an economically and environmentally sound alternative to transportation by individual automobiles. Within San Francisco, travel by public transit, by bicycle and on foot must be an attractive alternative to travel by private automobile.
- 8. New transportation investment should be allocated to meet the demand for public transit generated by new public and private commercial and residential developments.
- 9. The ability of the City and County to reduce traffic congestion depends on the adequacy of regional public transportation. The City and County shall promote the use of regional mass transit and the continued development of an integrated, reliable, regional public transportation system.
- 10. The City and County shall encourage innovative solutions to meet public transportation needs wherever possible and where the provision of such service will not adversely affect the service provided by the Municipal Railway.

DESCRIPTION

Project Background

The SFMTA's Building Progress Program (Program), \$1.2 billion multi-year effort, to repair, renovate, and modernize the SFMTA's aging facilities to facilitate improvement of the overall transportation service delivery system in San Francisco, begins with the Project. Potrero Yard was built in 1915 and is situated on 4.4 acres bounded by Bryant, 17th, Hampshire and Mariposa Streets (Project Site). It is the first site scheduled under the Program that the SFMTA will modernize and improve due to the age of the current facility, and because of rapidly changing innovations in bus fleet technology which makes it obsolete. The existing two-story building originally operated as a streetcar facility housing 100 streetcars. It has since been expanded to house and maintain approximately 138 40-foot and 60-foot trolley buses, although it remains functionally obsolete.

The Project will replace the existing two-story building and bus yard with a facility (Facility) that includes a modern, three-story, efficiently designed bus maintenance and storage facility, equipped to serve the SFMTA's growing fleet as it transitions to battery electric vehicles (Bus Yard Component). The SFMTA would use the Bus Yard Component to store and perform routine maintenance on trolley buses and future zero-emission electric busses, serve as a new consolidated site for Muni Operator Training and Muni Street Operations, and provide open, naturally lit, and well-ventilated working conditions for employees. It will ensure resiliency to climate change and natural disasters and improve transit service by reducing vehicle breakdowns, increasing on-time performance, and reducing passenger overcrowding. The new Bus Yard Component will increase the maintenance and storage capacity of at the Project Site by approximately 50 percent. When completed, the Bus Yard Component will become a beacon of the SFMTA's commitment to workspace improvements for its employees.

A key component of the Building Progress Program is to maximize the use of SFMTA properties through a joint development model. Joint development allows the SFMTA to support major City policy initiatives and provide the SFMTA opportunities for sustainable revenue generation for transit and other transportation services. Consistent with the City's Public Land for Housing initiative, the SFMTA is pursuing housing as a complementary joint development at the Project site if proven feasible. Successful coordination is a key component to delivering such a complex project and program successfully. As part of the Building Progress Program, a multi-departmental Memorandum of Understanding (MOU) was signed in May of 2020, creating a complete citywide team led by the SFMTA in partnership with the San Francisco Planning Department, the Mayor's Office of Housing and Community Development, the Office of Economic and Workforce Development and Department of Public Works. Based on internal analyses and an extensive public outreach program, those City departments and the SFMTA have determined that housing may be a feasible and compatible use at the Project Site and proposes that multi-family housing with commercial space be a principal component of the Project (Housing Component). The SFMTA's preliminary Project analysis includes a Housing Component with up to 575 residential units (50% of which would be affordable) on the Project Site.

The SFMTA is incurring various predevelopment costs to facilitate the Housing Component, such as staff time, City Attorney's Office time, Planning Department time, and outside consultant and outside

counsel time and studies. If the Housing Component successfully receives all funding needed to commence construction of the entire Housing Component, which is to be funded with non-SFMTA funds, the SFMTA will be reimbursed for those costs. If the Housing Component does not receive all the needed funding, the SFMTA will not be reimbursed for all those costs.

The SFMTA's expenditures in connection with the Housing Component are consistent with the City's Transit First Policy because the Housing Component would be integrated with the Bus Yard Component (a transit facility), would have no private parking for residents, and would therefore encourage future residents to use public transit, bicycles, and walking as alternatives to travel by private automobile. If successful, this type of joint development could serve as a model for future transportation investments that generate demand for public transit within the City and further the SFMTA's Charter mandate to manage the City's transportation system to help the City meet its goals for quality of life, environmental sustainability, and economic growth.

Joint Development Delivery Method

Due to the Project's multiple components and objectives, the SFMTA brought legislation to the SFMTA Board of Directors (SFMTA Board) and Board of Supervisors to utilize a joint development procurement method for the Project. On April 7, 2020, the SFMTA Board of Directors approved Resolution 200407-035, authorizing the use of a joint development procurement method for the Project and authorizing the Director of Transportation to seek approval from the Board of Supervisors for a Project-specific ordinance to implement that procurement method for the Project. On March 16, 2021, the Board of Supervisors adopted Ordinance 38-21 to approve a joint development delivery method and a best-value selection of the developer for the Project and exempt various Project agreements from certain San Francisco Administrative Code requirements that are inconsistent with the joint development delivery method. Ordinance No. 38-21 was signed by the Mayor and became effective on April 25, 2021.

Using this joint development delivery method, the Lead Developer will have the full responsibility and financial liability for performing Project predevelopment work during the term of the PDA (PDA Term). During the PDA Term, the Lead Developer and the SFMTA will negotiate the terms of the agreements for the delivery of the Project (Project Agreements). The Project Agreements would cover the final design and construction of the Facility, the operation of the Housing Component, and the maintenance of the infrastructure shared by the Bus Facility Component and the Housing Component (Common Infrastructure), and any other Facility infrastructure identified by the SFMTA (Additional Infrastructure).

The Project Agreements would be long-term contractual arrangements, with the Lead Developer responsible for managing contractors (e.g., design-build contractors and maintenance contactors), successfully delivering the Project, maintaining the Common Infrastructure and the Additional Infrastructure (Infrastructure Facility Maintenance), and coordinating the delivery of the Housing Component. There would be subcontracts for the construction and operation of the Housing Component for financing purposes, but the Lead Developer will be required to ensure that the SFMTA bear no risk arising from multiple parties delivering the Project. The SFMTA would continue to own the Project Site

and the Bus Yard Component, while the Lead Developer would have the right to deliver, operate and own the Housing Component during the term of the applicable agreement (e.g., an air rights lease). The Lead Developer would be responsible for ensuring the adequate integration and joint operation of the Bus Yard Component and Housing Component and the quality and durability of construction methods and equipment design related to the Facility's building structure and major building systems.

Project Procurement Process

A Request for Qualifications (RFQ) was issued on August 21, 2020; three teams were short-listed and invited to participate in a Request for Proposals for the Project (RFP), which was released on April 9, 2021 (RFP). The three short-listed teams were Potrero Mission Community Partners (led by John Laing Group and Edgemoor Infrastructure & Real Estate), Potrero Neighborhood Collective (led by Plenary), Potrero Yard Community Partners (led by Fengate Asset Management, Emerald Fund, and American Triple I Partners). During the initial nine-month RFP process, the three teams worked on their technical conceptual drawings and met regularly with the SFMTA in a series of one-on-one meetings. Each meeting session was divided into technical and a commercial-financial segments. During the technical meetings, the three teams discussed their land use plan and design approach for the Bus Yard Component, among other topics. In the commercial-financial meetings, the three teams and the SFMTA discussed the terms of the PDA and the teams' approaches for financing and structuring the Project. Through these three-way discussions, the SFMTA aimed to leverage the competitive tension of the procurement to ensure that the City's interests were preserved in the form of the PDA.

The RFP proposals were due December 30, 2021, and all three short-listed teams submitted timely proposals. After completing the RFP evaluation of the submitted proposals, the SFMTA determined that the following two short-listed teams (Qualified Proposers) were responsive to the RFP requirements and passed all administrative pass-fail requirements: Potrero Mission Community Partners (led by John Laing Group and Edgemoor Infrastructure & Real Estate) and Potrero Neighborhood Collective (PNC), led by Plenary Americas US Holdings Inc. (Plenary). However, the SFMTA determined it was in the best interest of the Project and the City to exercise the SFMTA's authority under the RFP to request proposal revisions (Proposal Revisions) from the Qualified Proposers. The proposal revision process allowed the SFMTA to have further discussions with the Qualified Proposers so they could better align their proposals with the SFMTA's stated Project goals and offer the best value to the SFMTA and City with respect to the Project.

On May 26, 2022, the SFMTA issued an RFP addendum for Proposal Revisions from the Qualified Proposers. On July 26, 2022, a single Proposal Revision was received. After extensive evaluation of the submitted Proposal Revision through the RFP process, PNC was selected as the preferred proposer.

The RFP addendum for Proposal Revisions included the form of the PDA, which was modified from the version approved by the SFMTA Board of Directors through Resolution 220301-017 on March 1, 2022. Those modifications included adjustments in the Project structure and a \$350,000 increase in the continuation payment. After PNC was selected as the preferred proposer, the form of the PDA was

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completed to include Project details and commitments in PNC's RFP proposal (Selected Proposal) to create the final version of the PDA (Final PDA), which is included as Enclosure 2. As permitted under the RFP, PNC formed the Lead Developer to enter into and perform under the Final PDA. The Lead Developer has executed the Final PDA, and the SFMTA seeks authorization to execute the Final PDA soon as possible to meet the November 30, 2027, deadline for substantial completion of the Bus Yard Component and the Common Infrastructure.

Predevelopment Agreement

The PDA will govern the Project's predevelopment phase, with the Lead Developer performing predevelopment activities that must occur for construction to begin in the fall of 2024. The Lead Developer would fund its predevelopment activities during the PDA Term. It is customary industry practice to have a predevelopment agreement for this type of joint development delivery method. The list below summarizes some of the major PDA provisions that may be of particular interest.

1. Predevelopment Approach

During the PDA Term, the City and Lead Developer will work collaboratively to develop the Project so construction of the Facility can begin by the fall of 2024. The PDA governs the Lead Developer's development of schematic designs, financing plans, Infrastructure Facility Maintenance plans, the pursuit of Project entitlements, and the procurement of contractors to design and build the Bus Yard Component and Common Infrastructure and perform the Infrastructure Facility Maintenance. It also governs the parties' negotiations to develop the terms of the Project Agreements. The SFMTA will not bear any integration risk between the physical and operational components of the Facility. Unless otherwise agreed to by the SFMTA, the Project must conform to certain technical requirements included in the Final PDA and the Selected Proposal.

2. Fixed Budget Limit

The Project budget is capped by a limit of \$391,567,596 (Fixed Budget Limit), which was the amount given in the Selected Proposal. The Fixed Budget Limit is the maximum anticipated sum of (i) the design and construction costs for the Bus Yard Component, (ii) the SFMTA's pro rata share of the design and construction costs for the Common Infrastructure, (iii) the SFMTA's pro rata share of the Infrastructure Facility Maintenance costs, and (iv) the SFMTA's pro rata share of the Lead Developer's predevelopment costs. The PDA sets forth the circumstances in which the Fixed Budget Limit can be adjusted, including for SFMTA changes to the Project (including changes to its technical requirements), unknown conditions, and certain changes to applicable law.

The PDA also includes guidelines for the budget allowances included in the Selected Proposal for escalation, insurance costs, and certain items requiring further design or development, emerging technology, or iterative designs. These budget allowances and their pricing will be refined during the PDA Term. The updated cost of construction escalation and the insurance will be permitted modifications to the Fixed Budget Limit. If City elects to include the other allowance items in the Project, the Fixed Budget Limit will be increased to reflect their additional cost. Adherence to the Fixed

Budget Limit is expected throughout the PDA Term, with incentives and requirements to that effect.

3. Term and Performance Milestones

Unless terminated earlier, the PDA Term will expire 568 days after its commencement or the earlier execution of the Project Agreements. Appendix B-1 to the PDA lists three PDA phases of work, with certain performance milestones (Performance Milestones) and dates for completing those Performance Milestones. If those predevelopment activities are successfully and timely completed, construction of the Bus Yard Component would commence in the fall of 2024 and be substantially completed by November 30, 2027. Each PDA phase can only proceed after City issues, in its sole discretion, a Notice to Proceed (NTP) for that phase. If City issues NTP 1 for Phase 1, it will occur after the PDA is signed and Lead Developer satisfies certain administrative requirements. If City issues NTP 2 for Phase 2, it will occur after City approves the 50% schematic design drawings and Project plans submitted by Lead Developer. If City issues NTP 3, it will occur after City approves the 100% schematic design drawings, design-build contractor procurement short-listing, and form of design-build contractor and facility maintenance contractor requests for proposals submitted by Lead Developer.

In addition, Appendix B-1 outlines a floating Performance Milestone for Phase 2 (Phase 2 Floating Milestone). The Phase 2 Floating Milestone occurs if there is final certification of the environmental impact report for the Project under CEQA and final adoption of the special use district, conditional use authorization, General Plan Referral, and related General Plan amendments needed for the Project. If the Phase 2 Floating Milestone occurs, Lead Developer's PDA obligations will suspend unless the SFMTA elects, in its sole discretion, to issue a notice for the Lead Developer to continue the PDA work (Continuation Notice). Issuing the Continuation Notice would require the SFMTA to pay the Lead Developer \$4,350,000 (Continuation Payment) in recognition of achieving this important milestone. The SFMTA Board originally approved the form of PDA with a \$4,000,000 Continuation Payment, but the SFMTA agreed to increase it to \$4,350,000 during the RFP's process for Proposal Revisions.

Achieving the Phase 2 Floating Milestone increases the value of the Project Site, as the SFMTA would have key entitlements for the Bus Yard Component and the Housing Component, which are critical to the timely completion of the Project. The Lead Developer will also incur substantial predevelopment costs by the Phase 2 Floating Milestone, some of which would be borne by the SFMTA if it had to perform the Lead Developer's work in achieving the Phase 2 Floating Milestone. The SFMTA obtained an appraisal for the future Housing Component on September 24, 2021, which includes the value of the Housing Component if (i) the Project has received all entitlements and (ii) there are no lawsuits challenging those entitlements or any such lawsuits have been finally resolved in the City's favor. After reviewing the appraisal and analyzing the stage of entitlements and potential for lawsuits at the Phase 2 Floating Milestone, SFMTA staff have determined that the amount of the Continuation Payment is commercially reasonable.

Under Section 9.118 of the San Francisco Charter, the SFMTA cannot make the Continuation Payment without the prior approval from the Board of Supervisors, so it will not issue the Continuation Notice without first obtaining that approval from the Board of Supervisors. If the SFMTA issues the Continuation Notice, the Lead Developer's PDA obligations would resume under the same terms and

structure. If the SFMTA does not elect to issue the Continuation Notice and the Lead Developer does not agree to remove the SFMTA's obligation to make the Continuation Payment, the PDA would terminate and the SFMTA would make the termination payment described below.

4. Site Due Diligence and Design Development

The PDA requires that Lead Developer conduct its own due diligence investigations of the Project site to assess its physical, geological, and environmental conditions, subject to an access agreement between the Lead Developer and the SFMTA. The form of the access agreement is Appendix L to the PDA.

The PDA also requires Lead Developer to commence schematic design and engineering of the Project once it completes its Project site due diligence. As required in PDA Appendix B-1, the Lead Developer must complete 100% schematic design drawings during the PDA Term. PDA Appendix B-2 sets forth the requirements for all design deliverables to be produced by the Lead Developer during the PDA Term.

5. Asset Management Program and Infrastructure Facility Maintenance

The Project would include the joint development partner performing the Infrastructure Facility Maintenance after the Bus Yard Component is substantially completed. During the PDA Term, the Lead Developer must submit to the SFMTA its Asset Management Program and finalize the scope of work and performance requirements for the Infrastructure Facility Maintenance and the Housing Component property management. The Asset Management Program must be completed before the Lead Developer procures the Project's design-build contractor and Infrastructure Facility Maintenance contractor. It will define the interface among (i) the SFMTA's operations and maintenance activities within the Bus Yard Component, (ii) Infrastructure Facility Maintenance, and (iii) the Housing Component property management.

6. Housing Component, Feasibility, Financing, and Changes

The RFP outlined the SFMTA's requirements for the Housing Component, with no less than 50% of the residential units to be affordable (no more than 120% area median income (AMI), as published by the Mayor's Office of Housing and Community Development). The Housing Component proposed in the Selected Proposal (Proposed Housing) would have 575 affordable housing units (divided among one senior low-income housing project; two family low-income housing projects, and one workforce housing project) including space for community-based organizations and/or small businesses. Two hundred and ninety-one (291) of the housing units would be for households that make no more than 80% AMI, with the remainder of the two hundred and eighty-four (284) units for households that make no more than 120% AMI, all of which will be contingent on the Lead Developer obtaining the necessary financing and entitlements. The Lead Developer will be responsible for pursuing the financing and entitlements, verifying the feasibility of the Proposed Housing, and performing all other predevelopment activities for the Proposed Housing. These activities will be pursued under a Housing Component development plan submitted by the Lead Developer for the SFMTA's review early in the PDA Term. The PDA includes a process for Proposed Housing changes by the SFMTA or the Lead Developer, eligible reasons for considering those changes, and assigning the risk of design cost increases needed for

the Bus Yard Component and Common Infrastructure due to those changes. The SFMTA is incurring various predevelopment costs to facilitate the Housing Component, such as staff time, City Attorney's Office time, Planning Department time, and outside consultant and outside counsel time and studies.

7. Contractor Procurement and Final Price

During Phase 2 of the PDA, the Lead Developer must issue a request for qualification for the Bus Yard Component and Common Infrastructure design-build and Infrastructure Facility Maintenance contracts. During PDA Phase 3, the Lead Developer must issue a request for proposals for those contracts and present the pricing of the submitted bids to the SFMTA once received. This pricing will then be compared to the anticipated costs of those contracts given in the Fixed Budget Limit (as adjusted under the PDA, e.g., for insurance and escalation). If the pricing for those contracts is lower than as anticipated in the Fixed Budget Limit, then the SFMTA will receive 70% of the value of that reduced pricing. If the contract pricing is higher than as anticipated in the Fixed Budget Limit, the Lead Developer and the SFMTA will negotiate in good faith on how to bring the contract pricing down to the amounts anticipated in the Fixed Budget Limit. If those negotiations are not successful, the SFMTA can elect to terminate the PDA, accept the higher contract price, or reprocure the contracts. If accepted by the SFMTA, the Bus Yard Component and Common Infrastructure design-build and Infrastructure Facility Maintenance contract pricing will be used to calculate the SFMTA's final price for the Infrastructure Facility Maintenance and the design and construction of the Bus Yard Component and its share of the Common Infrastructure.

8. Project Agreements and Approvals

As stated above, the parties will negotiate the terms of the Project Agreements and other agreements needed for the delivery of the Project during the PDA Term. The applicable Project Agreements must include the terms of a preliminary term sheet, the form of which was included in the Project RFP and submitted with the Selected Proposal (Preliminary Term Sheet), and the terms of a Housing Component term sheet developed during the PDA Term. Given the cost and length of the Project Agreements, they must be approved by both the SFMTA Board and Board of Supervisors. The SFMTA will seek approval of the Project Agreements from the SFMTA Board at the end of the PDA Term if the negotiations and other predevelopment activities are successfully completed.

9. Termination Provisions and City's Right to Work Product

Consistent with typical City contract provisions, the SFMTA maintains the right to terminate the PDA for convenience at any time. If the PDA terminates for any reason other than a Lead Developer default or the parties' execution of a Project Agreements, the SFMTA must make the termination payment described in the PDA. The termination payment amount increases in each PDA Phase and is subject to the Lead Developer's qualified costs for performing the PDA work required for that PDA Phase. At no time will the termination payment exceed \$9,990,000.

If there is any termination of the PDA, the Lead Developer must deliver all the materials it prepared under the PDA to the SFMTA and assign the right to use those materials to the SFMTA. Any

termination payment made to the Lead Developer under the PDA will be less than the value of the work materials the Lead Developer delivers to the SFMTA under the PDA.

10. Guaranty and Default

Plenary will provide a third-party guaranty for the performance of Lead Developer's PDA obligations. That guaranty must remain in effect, or replaced with another guaranty approved by the SFMTA, throughout the PDA Term. The PDA describes various events of default by the parties. Lead Developer defaults include a failure to timely achieve any of the Performance Milestones or perform its other PDA obligations (subject to applicable cure procedures), changes to the Lead Developer's team without prior City consent, material misrepresentations, willful misconduct, fraud, and failure to comply or perform under associated agreements. SFMTA defaults include failure to timely perform its PDA obligations (subject to applicable cure procedures), insolvency, or material misrepresentations.

STAKEHOLDER ENGAGEMENT

Since the launch of the Building Progress Program in 2017, the SFMTA has led an extensive community outreach effort for the Project. Major outreach activities have included numerous community events and open houses, tours of Potrero Yard, regular meetings of the Potrero Yard Working Group, and grassroots outreach to individual residents and community organizations.

Five major public events were held 2018-2021, including the SFMTA hosting a major community workshop in the summer of 2020 that allowed the community to weigh in on the values and principles to be memorialized in the RFQ and RFP to communicate to potential joint development partners the SFMTA's expectations for the Project and to align those expectations, to the extent feasible, with the community's expectations for the Project.

The SFMTA received extensive feedback from the community on numerous aspects of the Project, and this feedback was reflected in the project application submitted to the Planning Department in November 2019 to initiate environmental review, to develop the RFQ and RFP, including the development of local business enterprises (LBE) goals. Outreach activities focused on the conceptual design of the Project (e.g., the size of the bus facility, number, and affordability of the housing units). A virtual meeting in July of 2021 provided feedback to developer questions. Outreach tabling events were at the Potrero Hill Festival on October 15, 2022, and at Sunday Streets/Phoenix Day on October 17, 2021, and on July 10, and October 16, 2022. More than ten public facility tours have been conducted at the Project Site since December 8, 2021, and they will continue throughout the fall 2022. The tours have been well received and successful.

Paralleling the community outreach effort has been a continued, extensive in-reach effort. The SFMTA continues to coordinate closely with elected officials and partner City agencies (Planning, Public Works, Office of Economic and Workforce Development, Mayor's Office of Housing and Community Development) as the Project shifts towards PDA implementation. The SFMTA will continue dialog with staff at Potrero Yard and with labor to answer questions about the project and solicit feedback to inform

the PDA process. During the week of Aug. 15, 2022, Project staff provided updates on the project for frontline staff at the yard, including maintenance, operations, and administrative employees. Team members met staff at early morning meetings and throughout the day over the course of the week to answer questions about the Project and show renderings for both the Muni Metro East Bus Yard and 1399 Marin Street facilities. These two sites will become relocation facilities when Potrero Yards is taken offline for construction starting in 2024.

In addition, the Project has been presented in a variety of public hearing settings to date, where formal public comment has been received and documented. This includes a February 29, 2021, meeting of the San Francisco County Transportation Authority (SFCTA) to allocate \$5,773,403 in funding for the Project, and an informational hearing at the Planning Commission on May 13, 2021, in addition to the other public hearings described elsewhere in this Calendar Item.

ALTERNATIVES CONSIDERED

An alternative to the PDA is the SFMTA going directly to the Project Agreements. That would require the SFMTA to develop the Project to the level needed to issue an RFQ and RFP for the Project Agreements at its own cost and without input from the developer team that would deliver the Project. That input is key in addressing design, schedule, financing, and funding issues such as, but not limited to, the cost-efficient design of the Bus Yard Component, the market and financial feasibility of the Housing Component (including the number and type of housing units), and the functional integration of the Housing Component with the Bus Yard Component. Without the Lead Developer team's input on these critical aspects, an RFQ and RFP for the Project might not generate sufficient bids from qualified development teams. It could also increase the SFMTA's costs for the Project.

FUNDING IMPACT

The PDA includes two provisions that would result in direct payments to the Lead Developer:

- 1. Termination Payment: If the PDA terminates for any reason other than a Lead Developer default or execution of a Project Agreements, the SFMTA must make a termination payment to the Lead Developer. The termination payment amount is determined by the PDA Phase in which the PDA terminates and the Lead Developer's costs to provide the deliverables required for that PDA Phase, but in no event will the amount exceed \$9,990,000.
- 2. Continuation Payment: If the Phase 2 Floating Milestone occurs and the SFMTA elects, in its sole discretion, to issue the Continuation Notice, the SFMTA must make the Continuation Payment (\$4,350,000). The SFMTA cannot make the Continuation Payment without the prior approval of the Board of Supervisors under City Charter Section 9.118. Accordingly, the SFMTA will not issue a Continuation Notice without first receiving that approval for the Continuation Payment. SFMTA staff will notify the SFMTA Board if they request approval for the Continuation Payment from the Board of Supervisors.

In addition to the potential for direct payments to the Lead Developer, the SFMTA will also be incurring significant internal costs for staff, Planning and City Attorney's Office time and outside counsel's and

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consultants' costs to advance the Project during the PDA Term. Current project activities (including any termination or continuation payments that may be payable to the Lead Developer) are currently funded through a mix of transportation sales taxes and SFMTA revenues appropriated by the SFMTA Board of Directors for facility capital projects. The funding for this overall project takes a "pay-go" approach, in which only immediate project phases are funded with the limited resources available for facility capital projects, while concurrent advocacy for additional capital funds occurs for future phases.

ENVIRONMENTAL REVIEW

Environmental review for implementation of the Project is underway. On June 30, 2021, the Project's Draft Environmental Impact Report (DEIR) was published by the Planning Department. The DEIR was reviewed by the Historic Preservation Commission on August 4, 2021, and by the Planning Commission on August 26, 2021. The DEIR public comment period closed on August 31, 2021. The SFMTA anticipates bringing the Environmental Impact Report to the Planning Commission for approval in 2023 for certification, after integrating details from the Selected Proposal.

On October 6, 2022, the SFMTA, under authority delegated by the Planning Department, determined that the Potrero Yard Modernization Project Predevelopment Agreement is not a "project" under the California Environmental Quality Act (CEQA) pursuant to Title 14 of the California Code of Regulations Sections 15060(c) and 15378(b).

A copy of the CEQA determination is on file with the Secretary to the SFMTA Board of Directors and is incorporated herein by reference.

OTHER APPROVALS RECEIVED OR STILL REQUIRED

The City Attorney's Office has reviewed this calendar item.

RECOMMENDATION

Staff recommends authorizing the Director of Transportation to execute a Predevelopment Agreement (PDA) with Potrero Neighborhood Collective, LLC (Lead Developer) for the Potrero Yard Modernization Project, with a term that will not exceed 568 days, a potential termination payment that will not exceed \$9,990,000, and if approved by the Board of Supervisors, a potential continuation payment of \$4,350,000.

SAN FRANCISCO MUNICIPAL TRANSPORTATION AGENCY BOARD OF DIRECTORS

| RESOLUTION No. | |
|----------------|--|
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WHEREAS, The Potrero Yard Modernization Project (Project) includes the simultaneous development and construction of a facility (Facility) with a modern bus storage and maintenance component (Bus Yard Component) and, if feasible, a multi-family housing and commercial component (Housing Component); and,

WHEREAS, The San Francisco Municipal Transportation Agency (SFMTA) will deliver the Bus Yard Component under its Building Progress Program and, if feasible, pursue the Housing Component consistent with the citywide Public Land for Housing initiative, which encourages joint development opportunities for housing on public sites; and,

WHEREAS, Based on the Project's public and private features, staff have determined it is appropriate and in the City's best interest to deliver the Project utilizing a joint development procurement method; and,

WHEREAS, The joint development solution provides for a single point-of-responsibility for managing project complexity and contractors (e.g., design-build contractors, maintenance contactors for private housing development), financing, and successfully delivering the Project; and,

WHEREAS, The SFMTA and San Francisco Public Works (SFPW) partnered to procure a developer to design, build, and finance the Facility, operate the Housing Component, and maintain certain Facility infrastructure elements; and,

WHEREAS, In November 2019, the SFMTA submitted a project application for the Project to the San Francisco Planning Department (Planning Department) to initiate environmental review of the Project under the California Environmental Quality Act (CEQA); and,

WHEREAS, A Request for Qualifications for the Project was issued on August 21, 2020, and three of the responding teams (Potrero Mission Community Partners, Potrero Neighborhood Collective, and Potrero Yard Community Partners) were short-listed; and,

WHEREAS, On April 7, 2020, the SFMTA Board approved Resolution 200407-035, authorizing the SFMTA to use a joint development procurement method to deliver the Project and seek approval from the Board of Supervisors (BOS) for that method; and,

WHEREAS, On March 16, 2021, the BOS adopted Ordinance 38-21 to approve a joint development delivery method and a best-value selection of the developer for the Project and exempted various Project agreements from certain San Francisco Administrative Code requirements that are inconsistent with the joint development delivery method, with the ordinance being signed by the Mayor and effective on April 25, 2021; and,

WHEREAS, A Request for Proposals for the Project (RFP) was released to the three short-listed teams on April 9, 2021 (RFP), with proposals due December 30, 2021, and all three short-listed teams submitting timely proposals; and,

WHEREAS, The Project's Draft Environmental Impact Report (DEIR) was published by the Planning Department on June 30, 2021, reviewed by the Historic Preservation Commission on August 4, 2021, and reviewed by the Planning Commission on August 26, 2021, and the public comment period closed on August 31, 2021, and the SFMTA anticipates bringing the Environmental Impact Report to the Planning Commission for approval in 2023, after including updated Project details, responding to all comments received to the DEIR, and otherwise complying with all relevant CEQA Guidelines; and,

WHEREAS, On March 1, 2022, the SFMTA Board adopted Resolution 220301-017 to approve the form of Predevelopment Agreement (Form PDA) for the Project, with a term that will not exceed 568 days, a potential termination payment that will not exceed \$9,990,000, and if approved by the Board of Supervisors, a potential continuation payment of \$4,000,000; and,

WHEREAS, In March of 2022, the SFMTA completed its evaluation of the submitted RFP proposals and determined that two proposers (Qualified Proposers) submitted responsive proposals that passed all administrative pass-fail criteria, and those Qualified Proposers were Potrero Mission Community Partners, led by John Laing Group and Edgemoor Infrastructure & Real Estate, and Potrero Neighborhood Collective (PNC), led by Plenary Americas US Holdings Inc. (Plenary); and,

WHEREAS, On May 26, 2022, the SFMTA exercised its RFP right to request proposal revisions ("Proposal Revisions") from the Qualified Proposers so they could better align their proposals with the SFMTA's stated Project goals and offer the best value to the SFMTA and City with respect to the Project; and,

WHEREAS, The Form PDA was modified in the request for Proposal Revisions to increase a continuation payment from \$4,000,000 to \$4,350,000; and,

WHEREAS, The SFMTA received a timely Proposal Revision from PNC on July 20, 2022, and based on evaluation of the submitted Proposal Revision, the SFMTA selected PNC as the preferred proposer to enter into the PDA on September 12, 2022, and after selecting PNC as the preferred proposer, the SFMTA further modified the Form PDA to include details and commitments from PNC's RFP proposal (Final PDA) and PNC submitted the required post-selection deliverables; and,

WHEREAS, On October 17, 2022, the SFMTA issued a notification of intent to award the Final PDA and issued a public announcement naming the PNC as the preferred proposer and as permitted in the RFP, PNC created Potrero Neighborhood Collective, LLC (Lead Developer), which has Plenary as its sole member, to be the developer under the Final PDA; and,

WHEREAS, The SFMTA is requesting the SFMTA Board of Directors to authorize the Director of Transportation to execute the Final PDA with the Lead Developer; and,

WHEREAS, The Final PDA sets the terms for the parties' negotiation of the future agreements for the delivery of the Project and outlines the Project predevelopment activities to be performed by the Lead Developer; and,

WHEREAS, The SFMTA can terminate the PDA at any time for convenience, and if the PDA terminates for any reason other than the Lead Developer's default or the parties' execution of the agreements for the delivery of the Project, the PDA includes a termination payment to the Lead Developer in the amount described in the form of PDA presented to the SFMTA Board, which shall not exceed \$9,990,000; and,

WHEREAS, If there is final certification of the environmental impact report for the Project under CEQA and final adoption of the special use district, conditional use authorization, General Plan Referral, and related General Plan amendments needed for the Project, the Lead Developer's PDA obligations will suspend unless the SFMTA elects, in its sole discretion, to issue a notice for the Lead Developer to continue the PDA work (Continuation Notice); and,

WHEREAS, If the SFMTA issues the Continuation Notice, it must pay the Lead Developer a continuation payment of \$4,350,000 (Continuation Payment) and the SFMTA cannot make the Continuation Payment without the prior approval from the Board of Supervisors under Section 9.118 of the San Francisco Charter, so the SFMTA will not issue the Continuation Notice without first obtaining the prior approval for the Continuation Payment from the Board of Supervisors; and,

WHEREAS, The PDA should be executed as soon as possible to meet the November 30, 2027, deadline for substantial completion of the Bus Yard Component and the infrastructure it shares with the Housing Component; and,

WHEREAS, On October 6, 2022, the SFMTA, under authority delegated by the Planning Department, determined that the Potrero Yard Modernization Project Predevelopment Agreement is not a "project" under the California Environmental Quality Act (CEQA) pursuant to Title 14 of the California Code of Regulations Sections 15060(c) and 15378(b); and,

WHEREAS, A copy of the CEQA determination is on file with the Secretary to the SFMTA Board of Directors and is incorporated herein by reference; now, therefore, be it

RESOLVED, That the SFMTA Board of Directors authorizes the Director of Transportation to execute a Predevelopment Agreement with Potrero Neighborhood Collective, LLC for the Potrero Yard Modernization Project, with a term that will not exceed 568 days, a potential termination payment that will not exceed \$9,990,000, and if approved by the Board of Supervisors, a potential continuation payment of \$4,350,000.

I certify that the foregoing resolution was adopted by the San Francisco Municipal Transportation Agency Board of Directors at its meeting of November 1, 2022.

Secretary to the Board of Directors San Francisco Municipal Transportation Agency



Building Progress: Potrero Yard Neighborhood Working Group

March 2023 (Meeting #30)



Agenda

- 1. Welcome 5 minutes
- 2. Member & SFMTA Announcements 5 minutes
- 3. Schedule Update 5 minutes
- 4. Project Update 90 minutes
- 5. Next Steps 10 minutes
- 6. Public comment members of the public who wish to participate in the meeting virtually will be placed on mute, regardless of joining via video or by phone, until the Public Comment section.



Today's Objectives

- Discuss feedback received from PYNWG and the public
- Provide updates related to most recent design updates
- Answer Questions



Announcements Working Group

Working Group

 Working Group members please share upcoming events or activities with the Working Group, SFMTA, and PNC.

<u>SFMTA</u>

- New pilot program of 1X California express bus between Richmond District and Financial District: <u>SFMTA.com/1X</u>
- Take Muni's Safety Survey: <u>SFMTA.com/SafetySurvey</u> about personal safety and gender-based harassment in the Muni system



Schedule Updates:

As PNC progresses design and pursues Entitlements for the Project, upcoming submittals include:

- Project Application submit to City Planning (March 2023)
- 50% draft Schematic Design submit to SFMTA (March 8, 2023 tomorrow!)
- 50% final Schematic Design submit to SFMTA (May 3, 2023)



Schedule Updates:

As PNC progresses design and pursues Entitlements for the Project, upcoming community engagement activities include:

- Staff In-Reach event (Tuesday, March 14, 2023)
- Community Open House (Saturday, March 18, 2023)





Schedule Updates:

As PNC progresses design and pursues Entitlements for the Project, upcoming community engagement activities include:

 Arts Commission Civic Design Review Meeting
 Monday, March 20, 2023 2 p.m.





Notice: Potrero Yard Modernization Project – San Francisco Arts Commission Civic Design Review Committee Meeting

The San Francisco Municipal Transportation Agency (SFMTA) and selected development team Potrero Neighborhood Collective are reimagining Potrero Yard (located at Bryant and 17th streets) as the nation's first joint development of a bus maintenance facility with integrated housing and retail. The proposed design is envisioned to look like a single integrated building that incorporates careful material selection, views into the bus yard, and the engagement of local artists to ensure the proposed design relates to the neighborhood character and engages the community.

The San Francisco Arts Commission has a responsibility to hold a Civic Design Review of all civic buildings to ensure that each project's design is appropriate to its context in the urban environment. The Arts Commission's Civic Design Review Committee will evaluate the Potrero Yard Modernization Project (Project) design, scale, and massing for accessibility, safety and aesthetic merit.

The Project 50% Schematic Design will be presented to the Civic Design Review Committee during an in-person public meeting on:

Monday, March 20, 2023 at 2 p.m. 401 Van Ness Avenue, Suite 125 (San Francisco)

Potrero Neighborhood Collective and SFMTA welcome public input on the Project and encourage attendance to the Civic Design Review Committee. For more information about the Civic Design Review Committee and process, please visit www.sfartscommision.org.

For more information about the Potrero Yard Modernization Project, please visit www.SFMTA.com/PotreroYard.



You Spoke, We Listened

Thank you for providing feedback on the conceptual design of the new Potrero Yard.

Your input helps create a more equitable and sustainable project that serves the City's unique dual need of transit and housing.

Since December 2022, we have questions on:

- Activation and streetscape on 17th Street 7 minutes
- Commercial 10 minutes
- Housing Plans 20 minutes
- Public Spaces, including landscaping 5 minutes
- Look and Feel, including building materials 7 minutes
- Transit Operations 5 minutes
- Transportation Modes and Needs 25 minutes
- Public Art 10 minutes





Streetscape at 17th Street: Input Received

- Suggest providing sunny seating areas, vegetation, human-scale art, and materials for general public use.
- Request public restroom at 17th Street and Bryant Street.
- Preference toward providing opportunities to activate 17th Street more than it is currently activated.
- Dislike for large walls.
- Request mid-block crossing and clarity on what happens to the existing bus yard entrance.



Streetscape on 17th Street: Park Integration

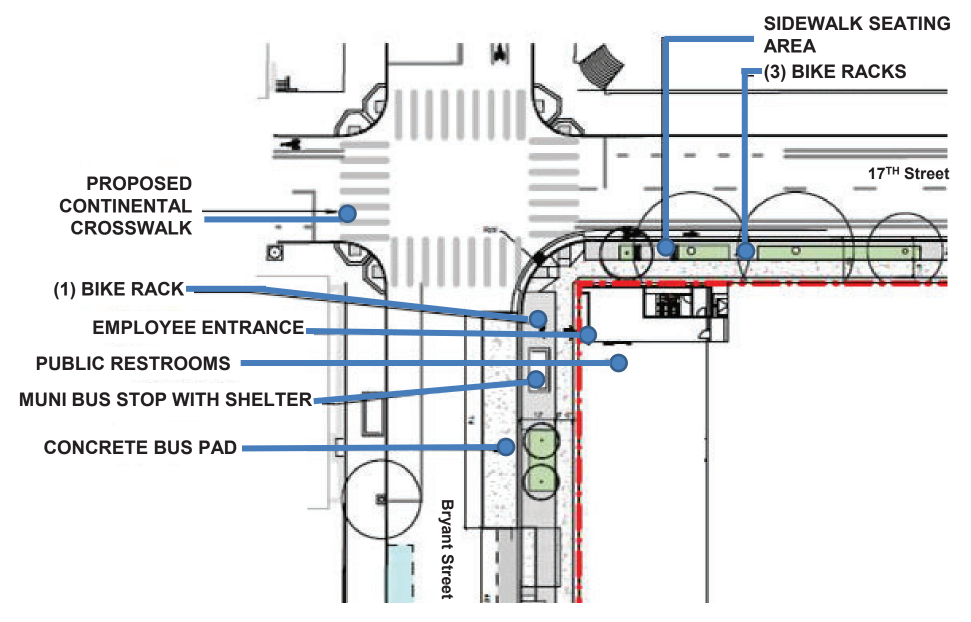


Streetscape on 17th Street: at Bryant Street

Q: Can a restroom be located on 17th Street near Bryant Street?



Streetscape on 17th Street: Street Frontage at Bryant Street



Streetscape on 17th Street: Mid-Block

Q: What happens to the current bus entrances on 17th Street?

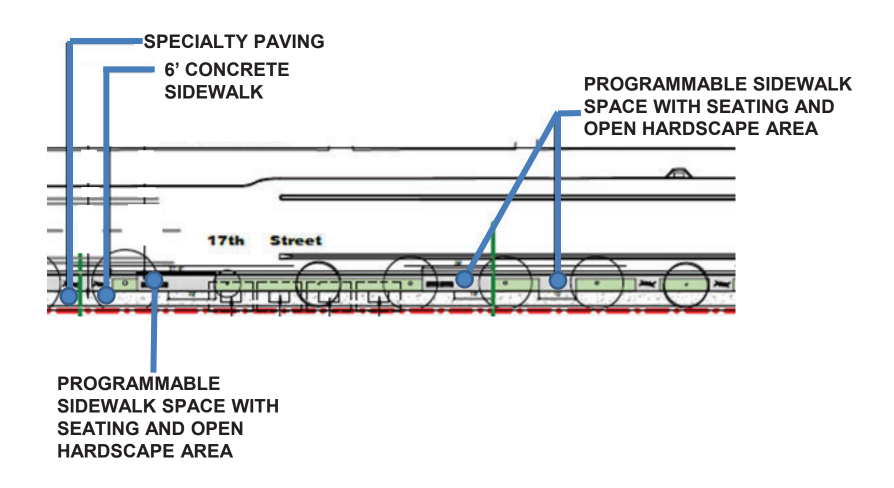
Q: Can there be a mid-block crossing from Franklin Square Park?

Q: Are the kiosks integrated into the building?





Streetscape on 17th Street: Street Frontage at Mid-Block



Streetscape on 17th Street: at Hampshire Street

Q: Will the restrooms be limited to café customers? How will the restrooms be maintained?

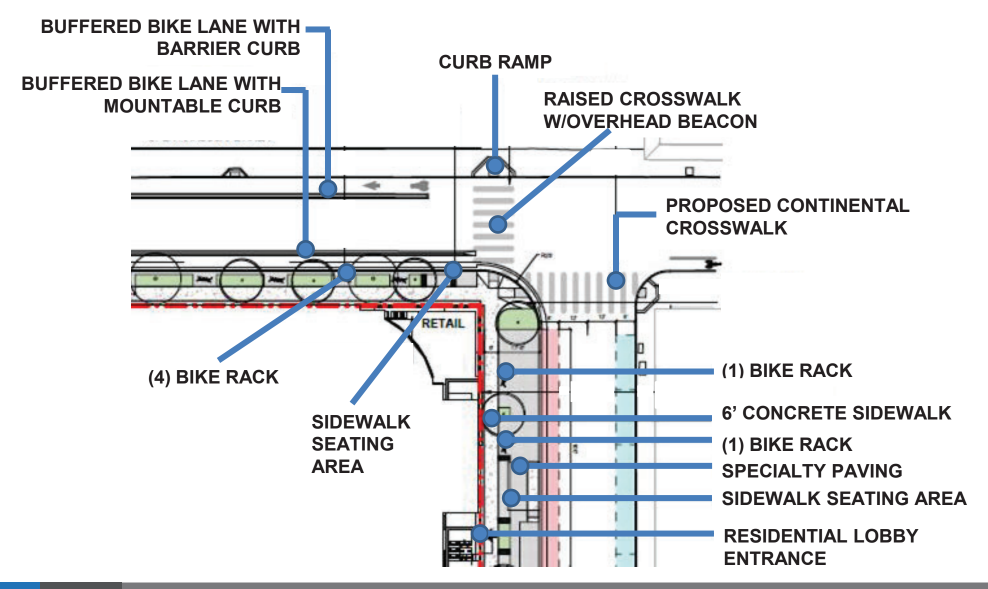


Streetscape on 17th Street: at Hampshire Street (night view)

Q: Is there any other bus movement flow that would allow for more activation on 17th Street?



Streetscape on 17th Street: Street Frontage at Hampshire Street



Streetscape on 17th Street: Overall Street Frontage

- Façade materials, art and bus movement activate 17th Street façade.
- Flexible (multi-purpose) space in 3 locations along 17th Street. Kiosks, mobile food carts or other programmed activities may occur in these spaces.
- Employee Bus Yard entrance located at corner of Bryant & 17th streets and may include an art piece.
- Commercial spaces incorporated at both corners Bryant and Hampshire streets.
- Space for café tables or other programmed activity between the sidewalk and building on 17th Street at Hampshire Street.
- New ground level plantings and existing trees create a linear "park style" streetscape.



Commercial & Retail: Input Received

Below list preferred Community Services and Retail options for the Commercial and Retail spaces:



Community Services

- Childcare (including Head Start)
- Art Studio Space
- Library
- Community Rooms
- Tech Hub
- Hub / Pop- Up Space



Retail

- Café (including a Latin American coffee shop)
- Bookstore
- La Cocina
- Bicycle Shop
- Local Clothing
- Nonprofit Business



Commercial & Retail: Locations

Q: How many businesses are planned for the Project?



- Commercial spaces on 3 corners of Project site
- Corner spaces
 flexibly designed
 for café, retail,
 community-based
 arts, and/or
 cultural
 organizational
 uses
- Additional sidewalk spaces for Street Vendors along 17th Street

Commercial & Retail: Concept

Q: Are the presence of existing businesses in the neighborhood considered?

The Commercial and Retail Concept includes:

- Prioritizing Mission-based organizations and small businesses on the ground floor of Bryant Street and 17th Street
- Dedicating 2-3 commercial spaces as permanently affordable
- Reserving spaces for street vendors located on 17th Street
- Selecting tenants that serve community needs



Housing: Input Received

- Interest in increasing housing units and bedroom count.
- Concern about each building of housing being dedicated to different income ranges (4 buildings in total).
- Concern about transportation options provided to residents. Details of transportation related concerns listed under "Transportation Needs" section.



Housing: Concept and Considerations

The housing concept is an intergenerational livable community that maximizes the number of units and affordability.

Key considerations to meeting PNC housing concept include:

- Schedule Constraints: finalize design and secure financing of all housing units (500+ housing units in up to 4 separate component buildings) prior to starting bus yard operations.
- Competitiveness: State financing for affordable housing is highly competitive with limited funding to support a state-wide housing crisis.
- **Design Guidelines:** conform to the City's Design Guidelines that limit building height, massing, and building materials. The Design Guidelines were developed through early community input, including with feedback provided by the Potrero Yard Neighborhood Working Group.



Housing: Unit Count and Mix

Q: Can the housing program have an increased number of multibedroom units?



Housing: Unit Count and Mix

Q: Can the housing program have an increased number of multibedroom units?

Initial Design (7/2022):

- 575 Units
- •820 bedrooms

50% Schematic Design (3/2023):

- •513 Units
- •793 bedrooms

While converting studios into larger family units we reduced the housing plan by 63 units and only 27 bedrooms.



Housing: Intergenerational Livable Community

Q: How can all four housing buildings be more integrated?



Mariposa Street

Bryant Street

Housing: Heights and Shadow

Q: Can we view drawings that show how tall the building is going to be?

Q: What will be the shadow impact of the housing on Franklin Square Park?

Q: Can building heights be increased to allow for additional housing?



ROOF 145'-3"

Bryant Street



Housing: Heights and Shadow

Q: Can we view drawings that show how tall the building is going to be?

Q: What will be the shadow impact of the housing on Franklin Square Park?

Q: Can building heights be increased to allow for additional housing?



Public Spaces: Input Received

- Preference to include fruit trees and other edible vegetation in Project design.
- Request to keep as many of the existing trees as possible.
- In favor of wider sidewalks than existing sidewalks.
- Suggest providing enough space for tree roots and mounding for the trees planted on the podium so that the landscaping appears organic.
- Cypress trees impact bus operations and overhead lines.
- Request not to include Ficus, Fern Pine, and Water Gum trees because they tend to fall.
- Recommend referencing native habitat and geology (serpentine bedrock) of the Ohlone people (resource provided via email).
- Suggest providing sunny seating areas, vegetation, human-scale art, and materials for general public use.



Public Spaces: Input Received (continued)

- Following preferences for trees:
 - Brisbane Box
 - Jacaranda
 - Golden Tree
 - California Buckeye
 - Coastal Live Oak
 - Gingkos
 - Native plants and trees
- Recommend referencing native habitat and geology (serpentine bedrock) of the Ohlone people.
- Preference to select trees that do not lose their leaves during the winter and don't give off allergy-causing pollen.



Public Spaces

Q: Is it possible for the Project to include fruit trees and other edible vegetation?

Q: Is it possible to keep any of the existing trees?

Q: Can the sidewalks be wider?

Q: Is there enough space for tree roots and mounding for the trees planted on the podium?

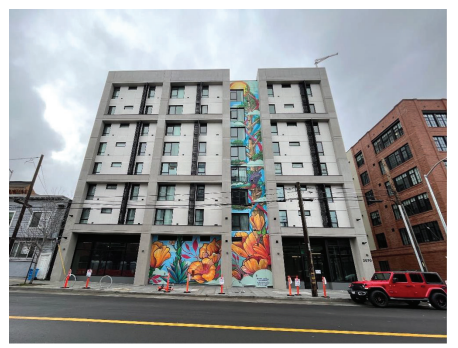


Look and Feel: Input Received

- Preference toward raw materials (emphasis on metal, glass, lighting, brick, wood, and concrete) as aligned with Design Guidelines.
- Suggest muted colors for building materials with pop of colors in murals or other type of art.
- Prefer not to use color variation or modulating facades as a technique to (falsely) give an appearance that the large facility is made of multiple smaller buildings.
- Dislike for large walls.
- Balance texturized materials with permeable materials to create neighborhood integration and human scale.

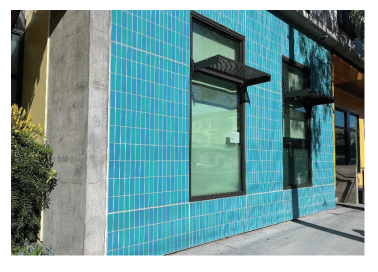


Look and Feel: Input Received





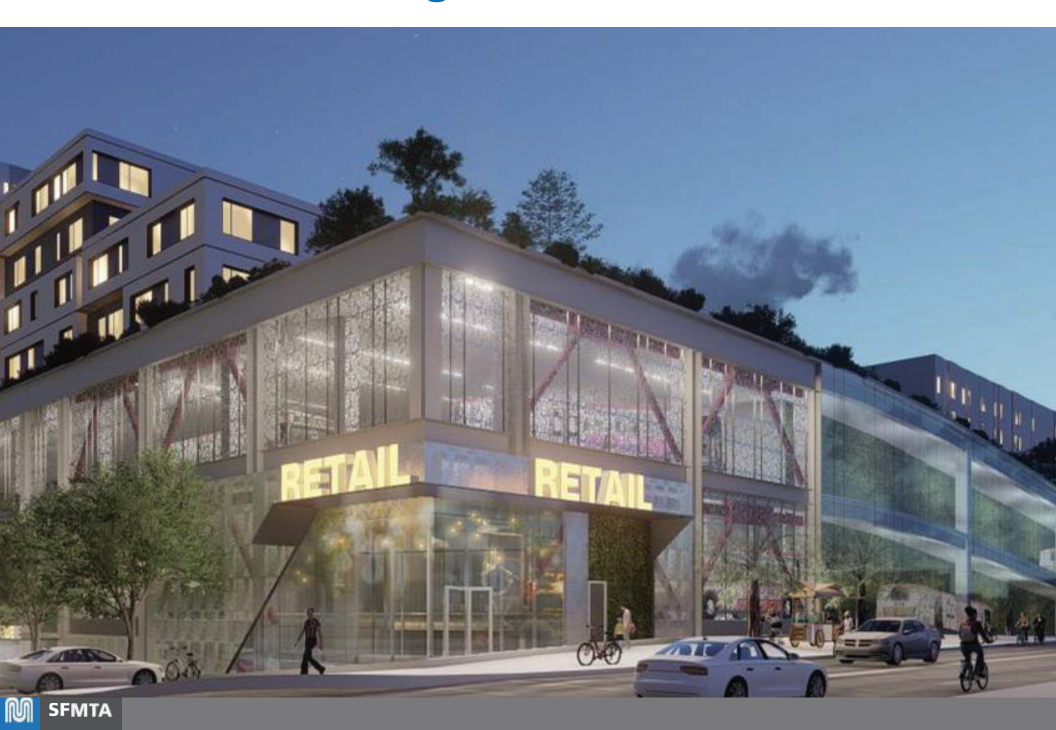








Look and Feel: Light and Metal



Look and Feel: Mix of Industrial Materials

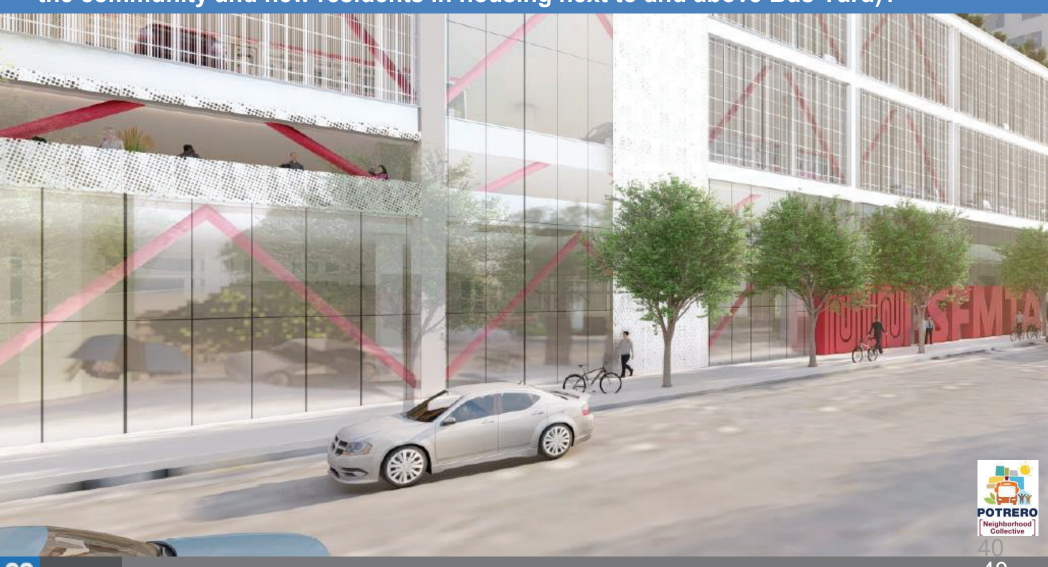


Look and Feel: Muted Tones with Pop of Color



Q: Will there be operational sound issues on Hampshire Street?

Q: Has an analysis been conducted on noise impacts of a 24-hour bus operations (for the community and new residents in housing next to and above Bus Yard)?



Transit Operations

Q: How many employee parking spots are available at the Yard?

Q: What parking is available on the basement of the Bus Yard?

Q: Can SFMTA employee parking be added to the Project design?

Existing Facility

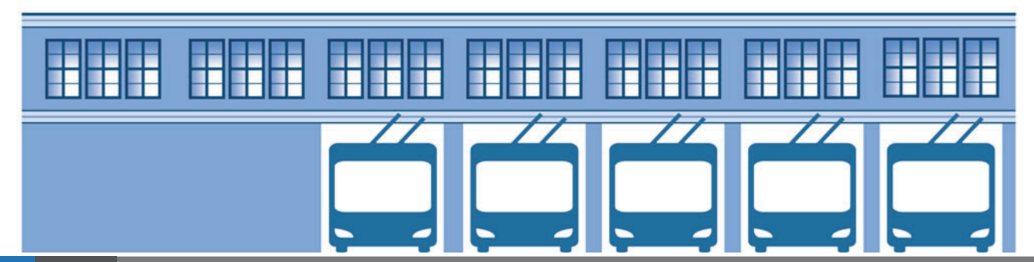
Future Facility

~100 Employees on site at a given time

391 employees (245 operators) 138

829 employees (383 operators) 213

157
non revenue & transit
vehicle spaces
(84 standard
NRV spaces)



Transportation Needs of Residents and the Public: Input Received

- Preference for convenient bus stops for residents
- Request for protected bike lanes and protected intersections for greater safety between bicycles and buses
- Suggestion for bike parking and equipment for e-cargo bikes
- Mixed feedback that there is no residential parking on site, with some wanting residential parking and others wanting to maximize space for bus yard and housing

Transportation Needs of Residents and the Public: Transit-First City

Q: Can resident parking be added to the Project design?

A new Potrero Yard addresses critical transportation issues and is aligned with the longstanding Transit-First City policy that governs SFMTA. Priority features of the Potrero Yard Modernization Project include:

Efficiency

Repair buses faster, improving Muni's reliability

Sustainability

Provide the green infrastructure needed for all-electric fleet

Future Growth

Accommodate fleet as it grows -- room for 54% more buses at the yard

Work Conditions

Improve environments, amenities and safety conditions for 800+ staff

Transportation Needs of Residents and the Public: Transit and Active Transportation

Q: Can bike parking include space and equipment for e-cargo bikes?



Nearby transit routes



Nearby bike routes

In addition to supporting improved efficiencies of existing transit and expanding Muni fleet, the Project site is also conveniently located in a transit dense community.

- Close to busy transit corridors and neighborhood routes
 - 16th Street: 22 Fillmore, 33 Ashbury/18th St, 55 Dogpatch
 - Potrero Avenue: 9 San Bruno, 9R San Bruno Rapid
 - Bryant Street: 27 Bryant
 - Developing a Transit Pass Program for residents
- Improved pedestrian and bike infrastructure planned
 - Bulb outs to protect pedestrians and cyclists
 - Wider sidewalks where possible to create a safe and inviting place for people to walk
 - Bike parking provided for residents and staff
- Adjacent to bikeway network

Transportation Needs of Residents and the Public: 27 Bryant Line

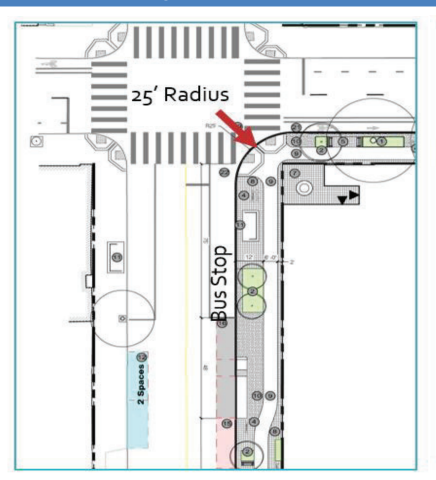
Q: Does the location of a bus stop determine whether there is a bus shelter?



Transportation Needs of Residents and the **Public: Pedestrian and Bike Safety**

Q: What kind of protected intersections will be provided on 17th Street?

Q: What is your bike lane plan to ensure bikes do not collide with buses?



25' Radius

- HAMPSHIRE & 17TH STREET 'BULB-OUT' | SIDEWALK WIDENING
- **BRYANT & 17TH STREET** 'BULB-OUT' | SIDEWALK WIDENING

Concrete

buffers with a

on the south

side of 17th

Street.

mountable curb

Barrier curb on

the north side

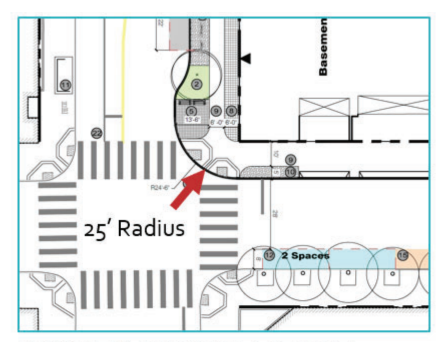
of 17th Street

where the

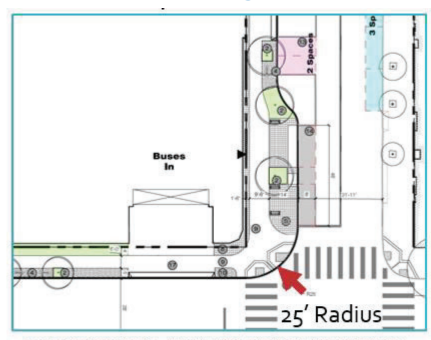
street cross

section allows.

Transportation Needs of Residents and the Public: Pedestrian and Bike Safety



BRYANT & MARIPOSA STREET BULB-OUT



HAMPSHIRE & MARIPOSA STREET BULB-OUT

- The corner treatments consider turning templates. Widened sidewalks are used where typical bulb-outs are not appropriate.
- Bulb out at Bryant and Mariposa has an increased radius and reduced pedestrian space based on turn templates. Still sufficient area to provide upgraded streetscaping
- Bulb-out curb returns meet SF Public Works Standards.

Transportation Needs of Residents and the Public: Personal Vehicle

Q: How many residential parking spots are available at the Project?

Q: Will residents of the building be allowed to apply for a resident parking permit?



NE Mission Parking Management Project Public Hearing scheduled March 21, 2023 (virtual, details pending)

For more information visit: https://www.sfmta.com/projects/northeast-mission-parking-management-project

- Car-share service planned with parking in Bus Yard basement
- Pick-up and Drop-off zones for ride hailing services near lobby entrances
- SFMTA operated public parking lots available
- NE Mission Parking
 Management Project to
 improve parking and curb
 access

Transportation Needs of SFMTA Staff

Q: Is the SFMTA considering adding bus routes for SFMTA employees who need public transit to get to work?

Q: Has SFMTA considered hiring drivers that reside in San Francisco [so their commute to work can be more feasible without parking]?

- Supporting SFMTA employees getting to work is important, including addressing challenges faced by staff who start or end Muni service.
- The agency is looking at ways to reduce the use of parking so that those employees who must drive, can continue to be able to do so.

Some solutions under consideration include:

- Carpool support
- Parking Management
- Partner with Ride-Hail Companies
- Regional Transit Subsidies
- Financial Incentives for Non-Drivers
- Alternate Work Schedule
- Improved Walk and Bike Access

SFMTA Facilities TDM Program

FINAL DRAFT

Prepared for:

SFMTA One South Van Ness Avenue San Francisco, CA 94103

Contract No: SFMTA-2019-14

Prepared by:



TDM funding still to be identified.

Public Art: Input Received

Preferred themes for public art include:

- Co-creation with local youth
- Consideration of size and scale of artwork
- Highlighting site history (celebrate bus and surrounding neighborhood)
- Hiring neighborhood artists
- Indigenous and Latino/a/e (such as Aztec, Huichol, Mayan, Ohlone)
- Interactive art (such as fountains, playgrounds)
- Lighting (LED lighting in particular, reference to Salesforce)

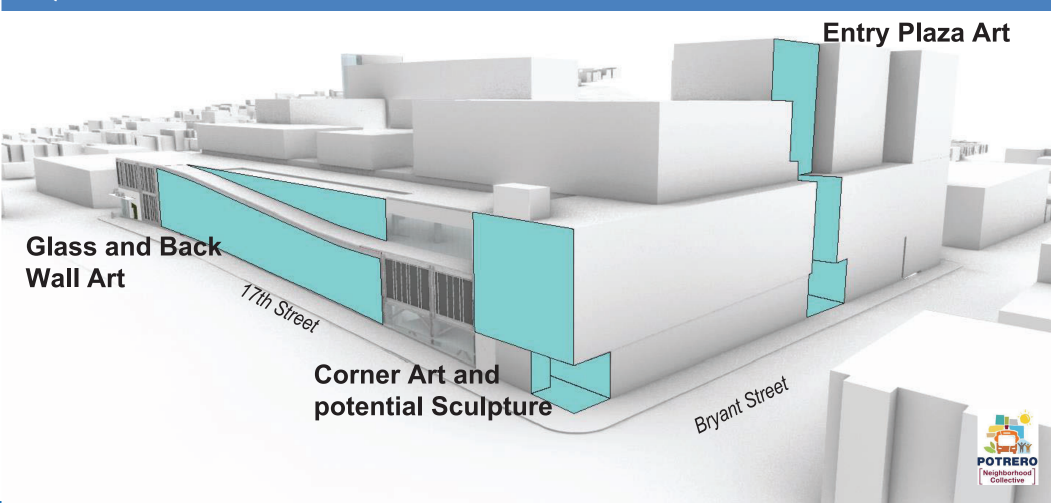


Public Art: Site Locations (17th and Bryant streets)

Q: What is the scale of the art?

Q: How many artists or art pieces will be included?

Q: Can art be child-centered?

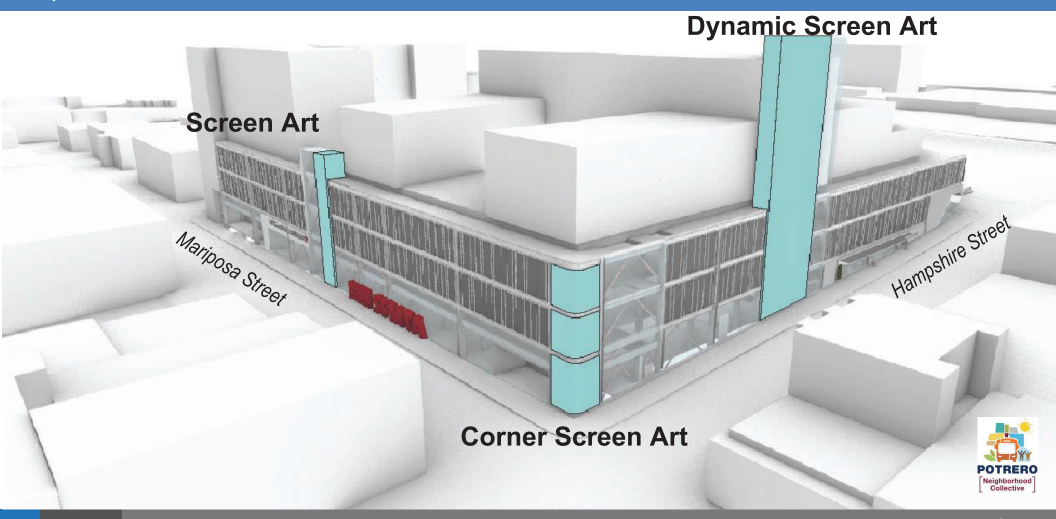


Public Art: Site Locations (Mariposa and Hampshire streets)

Q: Will you connect art to the area's past (example: Seals Stadium)?

Q: Can exhibit space for rotating art be featured?

Q: What is the definition of local artist?



Next Steps

A chance for Working Group members to weigh in on Open Decision Points:

- Next Working Group meeting: April 4, 2023
- Listening Sessions (schedules pending, dates TBD)
- Community Open House: March 18, 2023 at 1 p.m. to 3 p.m.
- Arts Commission Civic Design Review Meeting: March 20, 2023 at 2 p.m.





Public Comment

- Do any members of the public wish to comment?
- If you are joining via a computer please use the raise your hand feature and we will unmute you.
- Joining by phone? We will unmute folks one at a time and call out the last four digits of your phone number.



Please Reach Out Anytime

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Building Progress Public Affairs Manager BonnieJean.vonKrogh@SFMTA.com 415.646.2447

Kerstin Magary

Senior Manager of the SFMTA FIT Facilities and Strategic Real Estate
Kerstin.Magary@SFMTA.com

Potrero Neighborhood Collective

PotreroYard@plenarygroup.com





Building Progress: Potrero Yard Neighborhood Working Group

POTRERO
[Neighborhood]

Detailed Agenda

- 1. Welcome 5 minutes
- 2. Member & SFMTA Announcements 5 minutes
- 3. SFMTA Building Progress Update 20 minutes
- 4. Project Updates: Contractor Procurement 30 minutes
- 5. Project Updates: Local Business Enterprise 30 minutes
- 6. Next Steps 10 minutes
- 7. Public comment members of the public who wish to participate in the meeting virtually will be placed on mute, regardless of joining via video or by phone, until the Public Comment section.



SFMTA

BUILDING PROGRESS Today's Objectives

- Provide an update of the SFMTA Building Progress program
- Introduce the contractor procurement plan for the Bus Yard Infrastructure
- Present key points of draft Local Business Enterprise (LBE) Participation Plan



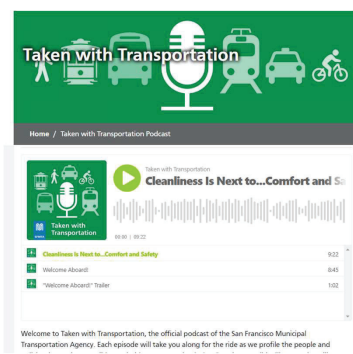
Announcements: SFMTA

Celebrating 150 Years of Cable Cars



- \$5 all-day pass for California line through 2023. (MuniMobile app)
- Innovation to Icon: 150 Years of Cable Cars.
 SFPL, 6th Floor, through Sep 30
- Special cars in service
- <u>SFMTA.com/celebrating-150-years-cable-cars</u>

New podcast: <u>Taken with Transportation</u>



- Hosted by Melissa Culross
- SFMTA.com/taken-transportation-podcast



Announcements: Working Group

Working Group members please share upcoming events or activities with the Working Group, SFMTA, and PNC.



Schedule Updates

As Project design progresses, in June PNC:

- Held 4 community listening sessions
- Held 4 meetings with LBEs and Micro-LBEs, including representatives of San Francisco Latino & Black Builders Association and the African American Construction Coalition
- Presented 50% Schematic Design and project progress to the SFMTA Board

To continue receiving public input on Potrero Yard, in July, PNC plans to:

- Meet with leadership from Renaissance Enterprise Center
- Presented to the Rowan Homeowners Association Board
- Meet with San Francisco Women Business Council members
- Participate in Sunday Streets (Valencia Street)

Upcoming submittals include:

- 100% draft Schematic Design submit to SFMTA (August 10, 2023)
- 100% final Schematic Design submit to SFMTA (October 5, 2023)
- Final Environmental Impact Report (FEIR) (TBD)





Community Listening Sessions

Community organizations that PNC and the SFMTA have met with during the Predevelopment Agreement (PDA) phase (alphabetical order) include:

- Bicis del Pueblo
- Calle 24
- Dogpatch / Potrero Boosters Joint Livable Streets Committee
- Friends of Franklin Square
- Huntersview HOPE SF
- KQED
- Latino Taskforce (LTF)
- Mission Destino
- Potrero Boosters Design & Development Committee
- Rowan Homeowners Association
- San Francisco Latino & Black Builders Association
- San Francisco Latino Parity & Equity Coalition
- Various artists

Pending Community Meetings with:

- African American Cultural District
- American Indian Cultural District
- Bicis del Pueblo (Youth Group)
- Black to the Future
- Black Wall Street
- Hope SF Sites (various)
- Horizon
- Livable Cities
- Mission Cultural Center
- PODER (leadership)
- Senior Centers (various)
- Tenant Associations (various)

To maintain public engagement, PNC and the SFMTA will continue to participate in Community Listening Sessions. Please share any organizations that the Working Group recommends that PNC and the SFMTA meet.





Building Progress Program Update

Bonnie Jean von Krogh, SFMTA





Intro/Policy Goals

State of Good Repair

Modernize aging SFMTA facilities in order to meet the needs of everyone who travels in San Francisco.

esilienc

Improve the transportation system's resiliency to seismic events, climate change, technology changes.

Smmunit

Make the SFMTA a better neighbor in the parts of the city that currently host our facilities.

Started in 2017, the **Building Progress** Program is a \$2+ billion planning and capital program that continues to lead in innovative project delivery, adaptability, resilient planning and community outreach.



Core Program Areas

Modernization of Muni operational workspaces and maintenance equipment for growth and resiliency.

Transformation of Muni Yards to support both the trolley fleets and expansion to Battery Electric Buses (BEBs).

Modernization Electrification

Joint Development

Innovative Project Delivery to

Innovative Project Delivery to finance Muni capital, maintenance and operations into the future.

Modernization Program

Potrero Yard Modernization Presidio Yard Modernization

Electrification Program

Kirkland Yard Electrification - component Wood Yard Pilot Islais Creek Yard Pilot Campus EV Chargers

Capital Program

1200 15th Street PCO HQ Station Escalators/Elevators (i.e. Castro) Operator Restrooms

Joint-Development Program

4th and Folsom
Parking Garages
Yard Modernization (Potrero + Presidio)

Cable Car Barn Program

Cable Car Barn Improvements Cable Car Barn Master Plan

Facility Condition Assessment (FCA) Program

Implementation of \$200+ million in deferred maintenance and repairs

State of Good Repair

Stations

12

Buildings*

Acres of Land

60

Building Sq. Feet

1.9 M

Building Value

\$2.6 B

Backlog Value

\$0.9 B

Stations Value

\$2.6 B

Backlog Value

\$0.7 B

Sources:

2021 SFMTA State of Good Repair Report

2017 SFMTA Facilities Framework

*Does not include inventory of 45 owned Operator Restrooms

Investment and rehabilitation in the SFMTA's campus of facilities across San Francisco takes on one of the agency's biggest State of **Good Repair** challenges.



T2050

A once in a generation opportunity.

BUILDING PROGRESS



Fixing our buildings modernizes our maintenance capability and reduces building maintenance costs and energy use.

San Francisco

TRANSPORTATION 2050









Our land is valuable and through joint-development could generate \$30+ million a year for transportation.

Our land throughout San Francisco provides a once in a generation opportunity to generate significant revenue to fix our system and invest in transit service.





Performance

Since 2017, **significant progress has been made** to plan for a resilient future, improve our existing facilities and open new and modern maintenance facilities and shops.



1200 15th Street

- Transferred property from GSA
- Began design



- Restroom Refresh Campaign
- HVAC Campaign
- Breakroom Campaign
- Art Program
- Painting
- Lactation Rooms





46

Operator

Restrooms

Potrero Modernization

- Draft EIR Complete
- Special Legislation
- P3 RFQ/RFP
- PDA awarded to PNC

New operator

various terminal

convenience

facilities at

locations



Rebuilt at:

- Montgomery
- Powell
- Hallidie Plaza
- Civic CenterVan Ness
- Church
- Castro









In the coming months we will be advancing the following on the *critical path*:

- New Bus Wash at Woods Yard (anticipate complete in September) + plan for Paint Booth Rehabilitation
- New Elevator at Castro Station; construction contract awarded in January 2023.
- Kirkland Yard Electrification goes into Preliminary Engineering.
- Review electrification program schedule.
- **Decision on \$8 million RASIE Grant** for Presidio Yard, preliminary engineering + environmental review and joint-development.
- Begin work on Cable Car Barn environmental review, after securing \$2 million Federal Earmark.
- Release Request for Proposals for Station Condition Assessment.



Modernization Program

Muni Metro East Expansion

Potrero Yard Modernization

Kirkland Yard Modernization

Presidio Yard Modernization

We have adjusted the Modernization Program based on the following:

- Muni Service
- Fleet requirements
- Regulatory requirements around electrification
- Funding availability + maximizing resources.



SFMTA

The original 2017 Facilities Framework designed the Building Progress Program to be adaptable based on changing circumstances.

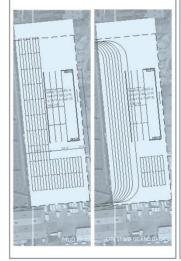
- Fleet Requirements
- Technology Changes
- Scope, Schedule and Budget Feasibility



ORIGINAL PROGRAM (2017)The original program required a "swing" trolley facility at Muni Metro East on the expansion property and assumed that requirements for electric busses would immediately be met at Potrero and Presidio Yards.

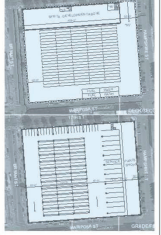
Muni Metro East Expansion

Expand the site into the undeveloped 4 acres for a trolley coach facility



Potrero Yard

Rebuild as multi-level trolley and motor coach facility with private development above



Presidio Yard

Rebuild as multi-level trolley and Zero Emission Bus Facility with private development adjacent



Kirkland Yard

Rebuild as a multi-level facility with private development above





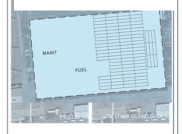
UPDATED PROGRAM (2019)
Based on stormwater requirements, fleet movements and requirements on site, the maintenance component of the trolley facility was going to be placed at the 1399 Marin Facility.

Muni Metro East Expansion

Expand the site into the undeveloped 4 acres for a trolley coach facility

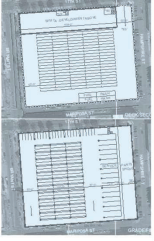
1399 Maintenance **Facility**

Build a trolley coach maintenance facility.



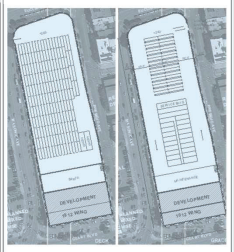
Potrero Yard

Rebuild as multi-level trolley and motor coach facility with private development above



Presidio **Yard**

Rebuild as multi-level trolley and Zero Emission Bus Facility with private development adjacent



Kirkland Yard

Modernize as a new Zero **Emission Bus** Facility





UPDATED PROGRAM (2023)
Based on stormwater requirements, fleet movements and requirements on site, the maintenance component of the trolley facility was going to be placed at the 1399 Marin Facility.

Potrero Yard

Rebuild as multi-level trolley and motor coach facility with private development above



Kirkland Yard

Modernize as a new Zero Emission Bus Facility



Presidio Yard

Rebuild as multi-level trolley and Zero Emission Bus Facility with private development adjacent



MME Expansion

Expand facility for rail storage.





In February 2022, the SFMTA completed its **Battery Electric Bus Facilities Master Plan**.

- Established *projects and sequencing* for charging infrastructure.
- Preliminarily identified *power* requirements.
- Schedule based on current aggressive regulatory requirements.





Electrification

Kirkland Yard Electrification

Woods Yard Pilot Phase II

Islais Creek Pilot Phase I

Presidio Yard Modernization

The Electrification Program readies the SFMTA for transition to Battery-Electric Bus.

- Reviewing fleet requirements.
- Negotiating regulatory conversion schedule.
- Formalizing Program Management.





Program

Electrification

Joint-Development



The Joint-Development maximizes land-use to generate revenue for transportation.

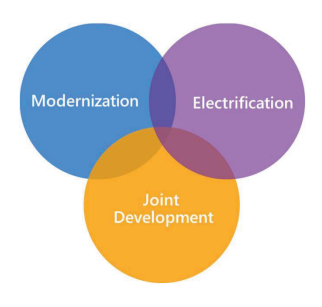
- Advancing Potrero Yard Housing Project.
- Completed Caltrans
 Planning study for
 Presidio Yard; awaiting
 RAISE Grant.





Conclusion

A once in a generation opportunity. **BUILDING PROGRESS**



The Building Progress Program represents a once in a generation opportunity to tackle major state of good repair needs, raise revenue for transportation and future proof our facilities campus to provide for the transportation needs of San Francisco today and tomorrow.





Contractor Procurement (Bus Yard Infrastructure)

Chris Jauregui, Potrero Neighborhood Collective (PNC)



Contractor Procurement Overview

As part of the Predevelopment Agreement (PDA), PNC is responsible for conducting early Contractor procurement. Contractor procurement is planned to occur in phases:

Bus Yard Infrastructure Facility (2023 - 2024)

- Two-step procurement that includes a Request for Qualification (RFQ) and Request for Proposals (RFP)
- Select up to four (4) Shortlist Respondents after RFQ
- Select one (1) Design & Construction (D&C) Contractor to design and construct the Bus Yard and Common Infrastructure.

Housing and Commercial Facility (Date TBD)

- Construction Manager / Owner's Representative (ex. permit applications and coordination, cost analysis, scope and schedule analysis, etc.) – role required by Mayor's Office of Housing and Community Development (MOHCD)
- To involve one or more separate contractor procurement processes



Contractor Procurement Schedule

PNC released a Request for Qualifications (RFQ) on July 5, 2023 for the Infrastructure Facility to prospective prime contractors.

Below identifies key milestone dates in the procurement of a Prime Contractor for the Bus Yard Infrastructure Facility:

| Activity | Date |
|---|--------------------------------|
| RFQ released to Respondents | July 5, 2023 |
| Deadline for submission of SOQs ("SOQ Due Date") | September 1, 2023 at 2:00PM PT |
| Interviews (if required) | August / September 2023 |
| Anticipated selection of Shortlisted Respondents* | September 2023 |
| Anticipated release of draft RFP* | October 2023 |
| LBE Contractor Outreach Event | TBD |
| Anticipated Proposal due date* | January / February 2024 |
| Anticipated Preferred Proposer selection* | February / March 2024 |

Procurement schedule is subject to change.



Contractor Procurement Evaluation Criteria

Contractor responses to the RFQ will be reviewed based on established evaluation criteria including:

- Financial and Bonding Capacity (25%)
- Relevant Experience (40%)
- Key Personnel (15%)
- Project Approach (20%)

Review process:

- 1. Responsiveness to RFQ Requirements Review
- 2. Review of Administrative Submission to determine whether Respondent has provided all required forms
- 3. Statement of Qualification Scoring using the established evaluation criteria



Contractor Procurement Key Aspects

- Contractual structure includes Arcadis/IBI Group as Architect
- Compliance with the Environmental Impact Report (EIR) Mitigation Monitoring and Reporting Program (MMRP)
- No contractor obligation to finance any portion of the Project
- Local Hire Policy, SFMTA Employee Trainee program and other related requirements enforced
- Accept obligations of any Project Labor Agreement(s) that may apply to Project
- Continued public engagement, including with the Potrero Yard Neighborhood Working Group
- Local Business Enterprise (LBE) utilization and related requirements enforced

This is not an exhaustive list of Infrastructure Facility Contractor requirements. The Request for Qualifications (RFQ) further details respondent requirements.

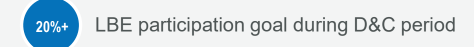


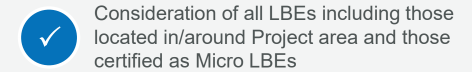
Economic Inclusion through Local Businesses and Residents

Local Business Enterprise (LBE)

PNC prioritizes LBE participation during the Pre-Development and Project Agreement phases.







Local Hiring and Related Workforce

PNC will maximize SF residents working on Potrero Yard by requiring selected contractor to participate in:

- SFMTA's Employment Training Program
- City's First Source Hiring Program
- City's Local Hiring Policy
- Workforce Development Program(s) focused on most disadvantaged communities

Additionally, PNC is initiating conversations with relevant trade councils and unions about the Project.





Local Business Enterprise (LBE) Utilization Plan

Jennifer Trotter, Potrero Neighborhood Collective (PNC)



LBE Participation

Maximizing LBE participation during Project Agreement phase in partnership with selected builder(s). Construction will be procured in phases with the Bus Yard Infrastructure facility being procured first.

Table 28-5: LBE Goals

| | INFRASTRUCTURE LBE% | HCC LBE% |
|------------------------------|---------------------|----------|
| Design Work | 25% | 25% |
| Construction Work | 20% | 20% |
| Facility/Property Management | 20% | 20% |

Listed goals are based on PNC's current trade analysis and existing commitments made with certified LBE partners. Goals may change based on ultimate subcontracting allocations and final design of Project.

The HCC is anticipated to be funded by multiple funding sources that may have differing supplier inclusion requirements.

LBE Certification and eligibility requirements can be found at https://sf.gov/departments/contract-monitoring-division





LBE – Predevelopment Agreement (PDA) Phase

PNC's LBE Utilization Plan is in *draft* form with plans to finalize prior to Prime Contractor selection for the Bus Yard Infrastructure facility. Additional updates may be presented to the SFMTA for approval at a later date.

During the PDA phase, PNC is prioritizing LBE inclusion by:

- Holding small group meetings with LBEs and LBE advocacy organizations to provide Project updates and overview of PNC's commitment to LBE inclusion.
- Requiring RFQ respondents to propose an early-stage approach to LBE inclusion and share past experience of including certified LBEs and/or other small, local, or disadvantaged businesses.
- Hosting an LBE outreach event with Prime Contractor bidders during the RFQ/RFP process.
- Providing LBEs with the list of Prime Contractor bidders that received the RFQ.



LBE – Project Agreement (Bus Yard Infrastructure)

To meet LBE participation goals and maximize Micro-LBE inclusion, PNC expects Prime Contractor to:

- Conduct early and often outreaching to prospective LBEs, including targeted outreach to LBEs near the Project site and in City's most disadvantaged communities
- Bid out reduced sized scopes that allow Micro- and Small-LBEs to compete
- Provide assistance to LBEs (ex. mentoring / coaching, capacity building training)
- Identify consequences for non-LBE 1st tier contractors that do not have (sufficient) LBE participation
- Maintain LBE Liaison and Trucking Liaison (construction)
- Regularly report LBE participation to SFMTA
- Identify potential set-asides for micro-LBEs





Next Steps

Chris Jauregui, Potrero Neighborhood Collective (PNC)



Next Steps

PNC and the SFMTA have the following community outreach activities planned (subject to change):

- NOTE: previously scheduled CTA Community Advisory Council and CTA Board meetings will be rescheduled
- Next Working Group meeting: August 8, 2023
- Listening Sessions with various community stakeholders including (schedules pending, dates TBD)
- Briefings and focus group sessions with LBE (including Micro-LBE) advocacy organizations and LBEs (schedules pending, dates TBD)



Public Comment

- Do any members of the public wish to comment?
- If you are joining via a computer, please use the raise your hand feature and we will unmute you.
- Joining by phone? We will unmute folks one at a time and call out the last four digits of your phone number.



Contact Us

John Angelico

Public Information Officer

<u>John.Angelico@SFMTA.com</u>

415.646.4783

Bonnie Jean von Krogh

Building Progress Public Affairs Manager BonnieJean.vonKrogh@SFMTA.com 415.646.2447

Kerstin Magary

Senior Manager of the SFMTA FIT Facilities and Strategic Real Estate Kerstin.Magary@SFMTA.com

Potrero Neighborhood Collective

PotreroYard@plenaryamericas.com (new email address)



LBE Liaisons (Bus Yard Infrastructure)

PNC will maintain an LBE Liaison during the PDA and Project Agreement phases.

- Conduct early outreach to LBE community
- Confirm that Prime Contractor procurement documents include information about the LBE Program
- Confirm that selected Prime Contractor is utilizing LBEs for Commercial Useful Function (CUF), reporting LBE utilization, and confirming nondiscrimination in subcontracting
- Available to meet with the SFMTA Contract Compliance Office and Department of Public Works on any LBE issue

PNC will require selected Prime Contractor to maintain an LBE Liaison and Trucking Liaison.

- Prime Contractor LBE Liaison: monitor and report LBE utilization, conduct and document outreach efforts, support Micro-LBE inclusion particularly from City's most disadvantaged communities
- Trucking Liaison: determine and manage trucking needs, outreach to LBE trucking firms





| | Project Name an | d Sponsor | | | | | |
|--|---|---|---|--|--|--|--|
| Project Name: | Presidio Yard Modernization | | | | | | |
| Implementing Agency: | SFMTA | | | | | | |
| | Prop L Expenditure P | lan Information | | | | | |
| Prop L Program: | 06- Muni Transit Maintenance, | Rehabilitation, and Replacement | | | | | |
| Prop L Sub-Program (if applicable): | 06b- Facilities and Guideways | | | | | | |
| Second Prop L Program (if applicable): | | | | | | | |
| | Project Infor | mation | | | | | |
| Brief Project Description for MyStreetSF (80 words max): | The Presidio Yard Modernization project is a reconstruction and modernization of a 110 year old transit facility. The entire 5.4-acre site on Geary Boulevard between Presidio and Masonic avenues was last upgraded in 1950. The existing facility services 132 40' trolley buses. The site is planned to have a new Battery Electric Bus Facility that will service 215 40' and 60' Zero Emission/Electric Buses. Paratransit operations as well as mixed-use join development are also planned for the property. This joint development is expected to generate revenues for capital improvements, maintenance, and transit service. | | | | | | |
| Project Location and Limits: | | 949 Presidio Avenue (square block bounded by Presidio Ave., Geary Blvd., Masonic Ave. and Euclid Ave). Limits of impact = city wide on all bus routes that operate from the facility. | | | | | |
| Supervisorial District(s): | Citywide, District 02 | | | | | | |
| Is the project located on the 2022 Vision Zero High Injury Network? | Yes Is the project located in an Equity Priority Community (EPC)? | | | | | | |
| Which EPC(s) is the project located in? | | | | | | | |
| Detailed Scope (may attach Word document): Please describe in detail the project scope, any planned community engagement, benefits, considerations for climate adaptation and resilience (if relevant), and coordination with other projects in the area (e.g. paving, Vision Zero). | the current site into a multi-leve adjacent mixed uses. It will also and the historic bus fleet. A new clean energy transit. Presidio Y including neighborhoods in the California serves the Chinatown Addition and Bayview Hunters transit for some of our most under the Amodern Presidio Yard will sure and working conditions, getting safety around the facility with uninjuries and encourage walking location along a heavily traveled development and mixed use of development to generate addition operations. | pport reliable transit service by improving buses back into service sooner. It will a pdates to adjacent arterials to reduce transit, bicycling, and taking transit. As the fact d transit route, the project will explore personal revenues for the SFMTA and help | nce facility and istance program city's goals of es all over the city, ple, the 1 serves Western o Yard will improve ag maintenance also improve street affic-related ility is in a central otential joint leveraging joint fund Muni | | | | |
| | and which is not configured for state of the art transit division a operations and maintenance m existing structure. This is one o | oject will replace a 100+ year old building modern transit vehicles. The new facility and will include design elements that will nuch more efficient than doing the same of five SFMTA bus facilities that are being at the Battery Electric Buses, as required by | y will be built as a make overall tasks at the rebuilt for the | | | | |



From the SFMTA's Potrero Project there have been lessons learned regarding the complexities and funding challenges of building a new bus and transit facility with housing proposed adjacent and above on the 4.4 acre parcel. There are many issues regarding coordinating the planning, financing, and construction of the bus facility versus housing and other commercial uses. For the Presidio Project on the 5.4 acre parcel, the SFMTA is proposing to subdivide it into two parcels: the larger parcel for the bus facility, other transit and transit uses, and a pedestrian crossing; the other parcel for residential and mixed use development. The two projects can coordinate and move forward with their planning, funding, predevelopment, and construction schedules.

The Public-Private Partnership (P3) Project Delivery Model goes as follows.

- * Project is split into 2 parts: 1) Bus Yard , 2) Housing and Commercial
- * Infrastructure developer partner will design, build and finance new facility, operate housing.
- * DBFM: Finance and maintain components are critical for the SFMTA
- * Risk transfer to well capitalized partner who can better manage financing "surprises" and interface between project components
- * Improved speed to market through approach to design and contractual incentives

Timeline

- * 2023-26 Predevelopment, DEIR process, public outreach
- * 2024-28 Continuing predevelopment, FEIR, public outeach, project agreement / financing
- * 2028-30 Relocation of existing yard vehicles and staff, construction of new facility
- * 2031 Project complete new division opens

The SFMTA launched the Building Progress Program in Fall 2017.

The Building Progress Program will:

- * Modernize aging SFMTA facilities in order to meet the needs of everyone who travels in San Francisco;
- * Improve the transportation system's resiliency to seismic events, climate change, technology changes; and
- * Make the SFMTA a better neighbor in the parts of the city that currently host our facilities.



| | A Look at Presidio Yard Before Covid 19 - 132,000 muni riders rely on buses from Presidio (18% of all Muni riders Existing Facility: 1.5 levels/132 buses/16 bus bays/450 staff Future Facility: 3 levels/215 buses/23 bus bays/900 staff |
|--|--|
| | Core Transportation Objectives * Rebuild and modernize Presidio Yard by 2031 * Provide infrastructure for battery electric (BEB) buses * Improve safety and working conditions for SFMTA workers * Consolidate functions for efficiencies |
| | Site / Housing Objectives * Enhance architecture and urban design * Enhance streetscape to ensure public safety and reduce conflicts * Maximize housing, including at least 50% affordable and up to 100% affordable |
| | Commitment to: * A responsible public investment, inclusive and transparent stakeholder engagement, and leadership in sustainability |
| | Stakeholder Engagement * Stakeholder engagement began in 2019 * 5 major public events held in 2021-2023 * Virtual meetings during COVID * Live events returned in late 2021 - tabling events - continue into 2023 * Public yard tours begin again in 2023 |
| | For more information, please visit SFMTA.com/PresidioYard. |
| Attachments: Please attach maps, drawings, photos of current conditions, etc. to support understanding of the project. | Attachment 1: RAISE Letters of Support Attachment 2: RAISE Application Package Attachment 3: Fact Sheet |
| Type of Environmental Clearance Required: | EIR, EIS |
| Coordinating Agencies: Please list partner agencies and identify a staff contact at each agency. | San Francisco Public Works - Tim Kempf, Project Mgr. IV |



| Project Delivery Milestones | Status | Status Work Start Date | | | | End Date | | | | |
|--|------------|------------------------------------|--------------------|--------------------------------|--------------------|--------------------------------|--|--|--|--|
| Phase | % Complete | In-house - Contracted - Both | Quarter | Fiscal Year (starts July 1) | Quarter | Fiscal Year (starts July 1) | | | | |
| Planning/Conceptual Engineering | 10% | In-house and Contracted | Q1-Jul- Aug-Sep | 2020/21 | Q2-Oct- Nov-Dec | 2026/27 | | | | |
| Environmental Studies (PA&ED) | 0% | In-house and Contracted | Q1-Jul- Aug-Sep | 2024/25 | Q1-Jul- Aug-Sep | 2026/27 | | | | |
| Right of Way | N/A | TBD | | | | | | | | |
| Design Engineering (PS&E) | 5% | In-house and Contracted | Q3-Jan- Feb-Mar | 2024/25 | Q2-Oct- Nov-Dec | 2026/27 | | | | |
| Advertise Construction | 0% | In-house | Q3-Jan- Feb-Mar | 2026/27 | | | | | | |
| Start Construction (e.g. Award Contract) | 0% | In-house | Q2-Oct- Nov-Dec | 2027/28 | | | | | | |
| Operations (i.e. paratransit) | 0% | In-house | Q2-Oct- Nov-Dec | 2030/31 | Q2-Oct- Nov-Dec | 2030/31 | | | | |
| Open for Use | 0% | In-house and Contracted | | | Q2-Oct- Nov-Dec | 2030/31 | | | | |
| Project Completion (means last eligible expenditure) | 0% | In-house and Contracted | | | Q2-Oct- Nov-Dec | 2030/31 | | | | |

Notes

Schedule is depending upon funding availability.



Project Name: Presidio Yard Modernization

| Project Cost Estimate | | | Fundi | ng So | urce | |
|---------------------------------|-------------------|----|-----------|-------|-------------|--|
| Phase | Cost | | Prop L | | Other | Source of Cost Estimate |
| Planning/Conceptual Engineering | \$ 26,993,755 | \$ | 5,150,000 | \$ | 21,843,755 | Engineer's Estimate |
| Environmental Studies (PA&ED) | \$ | \$ | - | \$ | - | |
| Right of Way | \$ | \$ | - | \$ | - | |
| Design Engineering (PS&E) | \$ 33,194,000 | \$ | - | \$ | | Based on Current Portrero Yard Estimates |
| Construction | \$ 394,956,000 | \$ | - | \$ | 394,956,000 | SFMTA 2021 Capital Plan + 6% escalation |
| Operations (i.e. paratransit) | \$ - | \$ | - | \$ | - | |
| Total Project Cost | \$ 455,143,755 | \$ | 5,150,000 | \$ | 449,993,755 | |
| Percent of Total | | | 1% | | 99% | |

Funding Plan - All Phases - All Sources

Cash Flow for Prop L Only (i.e. Fiscal Year of Reimbursement)

| Fund Source | Prop L Program | Phase | Fund Source Status | Fiscal Year of Allocation (Programming Year) | Total Funding | | 2023/24 | 2024/25 | 2024/25 2025/26 | | 2026/27 | 2027/28 | |
|-------------|--|------------------------------------|-----------------------|--|---------------|-----|---------|------------|-----------------|-------------|-----------------|---------|---|
| RM3 | | Planning/Conceptual Engineering | Programmed | 2023/24 | \$12,594,9 | 945 | \$ - | | \$ | - | \$ - | \$ | - |
| Prop L | 06- Muni Transit Maintenance, Rehabilitation, and Replacement | Planning/Conceptual Engineering | Planned | 2023/24 | \$ 5,150,0 | 000 | \$ - | \$450,000 | | \$1,700,000 | \$3,000,000 | \$ | - |
| FTA/RAISE | | Planning/Conceptual Engineering | Planned | 2024/25 | \$ 9,248,8 | 310 | \$ - | \$ - | \$ | - | \$ - | \$ | - |
| TBD | | Design Engineering (PS&E) | Planned | 2026/27 | \$ 33,194,0 | 000 | \$ - | \$ - | \$ | - | \$ - | \$ | - |
| TBD | | Construction | Planned | 2027/28 | \$ 394,956,0 | 000 | \$ - | \$ - | \$ | - | \$ - | \$ | - |
| | | | | Total By Fiscal Year | \$ 455,143,7 | 55 | \$ - | \$ 450,000 | \$ | 1,700,000 | \$ 3,000,000 | \$ | - |

Notes

TBD fund sources include: Federal Raise Grant, City and County of San Francisco General Obligation Bond Funds, FTA Bus and Bus Facility Grant Program, FTA No and Low Emission Vehicles Program, CA State Transit and Inner City Rail Program, Proposition B, SFMTA Capital Funds (i.e., one-time operating funds for capital).

SFMTA received a Caltrans grant to begin initial planning for the Presidio Modernization Project. The funding helped hire Hatch/HDR Consultants to plan the Bus Facility and start inreach with SFMTA Operations and Maintenance staff. The SFMTA also looked at development scenarios if the 5.4 acre is subdivided into separate parcels for residential and commercial uses.

The proposed request also funds (\$150,000) enhanced oversight by the Transportation Authority in recognition of the scale and impact of this project, as well as the planned P3 delivery method.



| Prop L Supplemental Information Please fill out each question listed below (rows 2-8) for all projects. | | | | | |
|---|--|--|--|--|--|
| Project Name | Presidio Yard Modernization | | | | |
| Relative Level of Need or Urgency (time sensitive) | This project is an urgent need. If we do not get the funding requested - the project will be delayed. The facility is over 110 years old and is not seismically sound. Its continued operation is critical for transit operations at SFMTA. It is vital that while the project is being built, all trolleybuses located at this facility will be sent (along with operators and maintenance staff) to other divisions so they can continue in active service. This facility will be converted to an all battery electric bus (BEB) facility and is essential for the SFMTA to be able to transition to 100% zero emissions buses to comply with CARB regulations. Any delay could impact our ability to procure BEBs. This is the fourth major project of the Building Progress program that will rebuild multiple SFMTA facility structures over the next decade and beyond. | | | | |
| Prior Community Engagement/Level and Diversity of Community Support (may attach Word document): | The project has support from a diverse group of stakeholders that includes a coalition of elected officials (Sen. Feinstein, Rep. Pelosi, Sen. Wiener, Assemblymembers Haney and Ting, Mayor Breed, Sup. Stefani), government agencies (Caltrans, MTC, City Planning, OEWD) and community organizations (SPUR, TransForm, Bicycle Coalition, WalkSF, SF Transit Riders). Additional outreach with the surrounding community will accompany the planning phases funded by Prop L. The SFMTA has hosted in-reach events in the form of open house/workshops for operations and maintenance staff to socialize the project with front-line staff and get their feedback via feedback surveys. We have also conducted yard tours for elected officials. We have tabled staff events, such as the Muni Roadeo, and handed out fact sheets on the project. | | | | |
| Benefits to Disadvantaged Populations and Equity Priority Communities | The transit service that originates at the Presidio Division is operated to all parts of San Francisco - serving multiple equity priority communities, including Western Addition, the Tenderloin, South of Market, Chinatown, the Mission, and the Bayview neighborhoods. A modern Presidio Yard will improve the reliability and frequency of transit by getting buses back into service sooner. These improvements will benefit residents of equity priority communities the most as they are more dependent on transit. For example 70% of residents in Chinatown do not own a vehicle and must rely on the transit based at the Presidio Yard. Presidio Yard is also located a few blocks from the Western Addition neighborhood, and affordable housing is adjacent to the site: the Presidio Yard is across the street from an affordable housing development for transition-age youth (youth who are leaving foster care) and is two blocks from a 136-unit public housing development serving low-income families. These neighboring communities will also benefit from improved street safety around the facility with updates to adjacent arterials to reduce traffic-related injuries and make walking, bicycling, and taking transit safer. | | | | |
| Compatability with Land Use, Design Standards, and Planned Growth | Yes | | | | |
| San Francisco Transportation Plan Alignment (SFTP) | Safety and Livability, Equity, Environmental Sustainability, Economic Vitality The trolleybuses that operate from the Presidio Division serve 14 routes (pre Covid) that reach all parts of the city, including several disadvantaged neighborhoods. Pre-Covid these buses carried an average of 132,000 passengers per day providing mobility on journey to work trips, medical trips, school trips, recreation trips and other trips. The investment in a new facility is expected to benefit all of San Francisco for the next 100+ years. | | | | |



The next section includes criteria that are specific to each Expenditure Plan program. The questions that are required to be filled out for each program will auto-populate once the Prop L program is selected on the Scope & Schedule tab.

| | Schedule tab. |
|---|--|
| 06 | - Muni Transit Maintenance, Rehabilitation, and Replacement |
| Safety | The Presidio Yard Modernization Project is an exciting opportunity to rethink, rebuild and expand the current site into a multi-level modern bus operations and maintenance facility and adjacent mixed uses. It will also continue to house the SFMTA Peer Assistance program and our historic bus fleet. A new state-of-the-art facility will advance the city's goals of clean energy transit. Presidio Yard houses routes that serve communities all over the city, including neighborhoods in the Muni service equity strategy. For example, the 1 California serves the Chinatown neighborhood, and the 24 Divisadero serves Western Addition and Bayview Hunters Point neighborhoods. Updating Presidio Yard will improve transit for some of our most underserved communities. |
| Need (Asset Useful Life) (Vehicles Sub-program) | N/A |
| Improves Efficiency of Transit Operations (Vehicles Sub-program) | N/A |
| Need (Asset Useful Life) (Facilities and Guideways Sub-program) | Over the last several years, the SFMTA has replaced its bus fleet to provide an improved modern transportation system, yet the majority of facilities supporting those investments are well beyond their useful life. The existing Presidio Yard, located at Geary Boulevard and Presidio Avenue, was constructed in 1912 as a streetcar facility and is no longer suitable for modern bus maintenance. The facility is structurally unsound, obsolete, and must be rebuilt. The rebuild of the transit facility will provide infrastructure for a 100 percent zero-emission, all battery-electric fleet, in accordance with the SFMTA's Zero Emission transition plan. |
| Improves Efficiency of Transit Operations (Facilities and Guideways Sub-program) | A modern Presidio Yard will support reliable transit service by improving maintenance and working conditions, getting buses back into service sooner. It will also improve street safety around the facility with updates to adjacent arterials to reduce traffic-related injuries and encourage walking, bicycling, and taking transit. |

Attachment 1

Office of the Mayor San Francisco



LONDON N. BREED MAYOR

February 28, 2023

Peter Buttigieg, Secretary of Transportation Office of the Secretary Department of Transportation 1200 New Jersey Avenue, SE Washington, D.C. 20590

RE: 2023 San Francisco Municipal Transportation Agency RAISE Grant Application for Presidio Yard Modernization Project

Dear Secretary Buttigieg,

I am writing to express my strongest support for the San Francisco Municipal Transportation Agency's (SFMTA) Presidio Yard Modernization project. This project supports the City of San Francisco's Transit First policy and will advance the City's climate adaptation, safety and transit reliability goals.

The Presidio Yard Modernization Project will rebuild and transform a century-old bus yard into a modern, state-of-the-art transit maintenance facility for the SFMTA's electric-powered trolleys and battery electric buses. The new bus facility will be more resilient to earthquakes and improve the efficiency and reliability of the transit system by significantly reducing downtime and maintenance costs. The vision is to improve the yard and its surroundings to be a better neighbor. The new bus facility will include transit-oriented development on a subdivided portion of the property, additional public open space, and improvements to adjacent arterials to reduce traffic related injuries and encourage walking, bicycling, and transit.

A RAISE grant will fund an inclusive planning, design, and environmental process that will be guided by the principle that community-informed decisions result in better outcomes. The planning, design, and other predevelopment activities include geotechnical, historic and other studies, economic feasibility analysis of joint development, conceptual designs, staff and public engagement, environmental review, a Request for Qualifications and a Request for Proposals to seek qualified teams for the Bus Facility and the adjacent transit-oriented development.

I am offering my strongest support for SFMTA's Presidio Yard Modernization project grant application. I firmly believe that this project matches the RAISE Program's goals and I thank you for considering this application for funding support.

Sincerely,

London N. Breed

Mayor



COMMITTEE ON THE JUDICIARY
- CHAIR, HUMAN RIGHTS AND THE LAW
SELECT COMMITTEE ON INTELLIGENCE
COMMITTEE ON APPROPRIATIONS
- CHAIR, ENERGY AND WATER SUBCOMMITTEE
COMMITTEE ON RULES AND ADMINISTRATION

United States Senate

February 6, 2023

The Honorable Pete Buttigieg
Secretary of Transportation
Attn: Office of Infrastructure Finance and Innovation
U.S. Department of Transportation
1200 New Jersey Avenue, SE
Washington, DC 20590

Dear Secretary Buttigieg:

I write in support of the San Francisco Municipal Transportation Agency's (SFMTA) "Presidio Yard Modernization Project" grant application under the Rebuilding American Infrastructure with Sustainability and Equity (RAISE) grant program. SFMTA is seeking a RAISE grant to help fund its Presidio Project to rehabilitate and transform a century-old bus yard into a new maintenance yard that better serves the agency's climate, safety, and transit reliability goals.

SFMTA is requesting a total of \$10,000,000 to fund this project to ensure San Francisco's transit system has the necessary infrastructure to operate efficiently and reliably for years to come. The project will allow for the development of a modern, state-of-the-art transit maintenance facility for SFMTA's electric-powered trolleys and battery electric buses. Currently, the Presidio Bus Yard does not meet seismic safety standards and is not able to meet maintenance demands. The project will improve SFMTA's ability to provide consistent transit service in San Francisco by improving maintenance infrastructure. Additionally, the project will create the green charging infrastructure necessary to help advance San Francisco's climate adaptation goals.

By investing in these critical upgrades, SFMTA will be able to better serve the communities nearby the Presidio Yard and the City of San Francisco at large. Thank you for your attention to this important request, and I urge you to give this application your full consideration. If you have any questions, please do not hesitate to contact by San Francisco Office at 415-393-0707.

Sincerely,

Dianne Feinstein United States Senator

Member, Board of Supervisors District 2



City and County of San Francisco

CATHERINE STEFANI

February 23, 2023

Peter Buttigieg, Secretary of Transportation Office of the Secretary Department of Transportation 1200 New Jersey Avenue, SE Washington, D.C. 20590

RE: 2023 San Francisco Municipal Transportation Agency RAISE Grant Application for Presidio Yard Modernization Project

Dear Secretary Buttigieg,

I am writing to express my strong support for the San Francisco Municipal Transportation Agency's (SFMTA) Presidio Yard Modernization project. This project supports the City of San Francisco's Transit First policy and will advance the City's climate adaptation, safety and transit reliability goals.

The Presidio Yard Modernization Project will rebuild and transform a century-old bus yard into a modern, state-of-the-art transit maintenance facility for the SFMTA's electric-powered trolleys and battery electric buses. The new bus facility will be more resilient to earthquakes and improve the efficiency and reliability of the transit system by significantly reducing downtime and maintenance costs. The vision is to improve the yard and its surroundings to be a better neighbor. The new bus facility will include transit-oriented development on a subdivided portion of the property, additional public open space, and improvements to adjacent arterials to reduce traffic related injuries and encourage walking, bicycling, and transit.

A RAISE grant will fund an inclusive planning, design, and environmental process that will be guided by the principle that community-informed decisions result in better outcomes. The planning, design, and other predevelopment activities include geotechnical, historic and other studies, economic feasibility analysis of joint development, conceptual designs, staff and public engagement, environmental review, a Request for Qualifications and a Request for Proposals to seek qualified teams for the Bus Facility and the adjacent transit-oriented development.

I am offering my strongest support for SFMTA's Presidio Yard Modernization project grant application. I firmly believe that this project matches the RAISE Program's goals and I urge you to consider this application for funding support.

Member, Board of Supervisors District 2



City and County of San Francisco

CATHERINE STEFANI

Sincerely,

Catherine Stefani Supervisor, District 2

California Department of Transportation

OFFICE OF THE DIRECTOR P.O. BOX 942873, MS-49 | SACRAMENTO, CA 94273-0001 (916) 654-6130 | FAX (916) 653-5776 TTY 711 www.dot.ca.gov





February 20, 2023

The Honorable Pete Buttigieg Secretary of the United States Department of Transportation 1200 New Jersey Avenue, SE Washington, DC 20590

Dear Secretary Buttigieg:

The California Department of Transportation (Caltrans) supports the application of the San Francisco Municipal Transportation Agency (SFMTA) to the United States Department of Transportation's (USDOT) Rebuilding American Infrastructure with Sustainability and Equity (RAISE) 2023 competitive grant program for the Presidio Yard Modernization Project (Project).

The SFMTA requests \$8 million in RAISE 2023 grant funds to replace the 110-year-old Presidio Yard with a modern three-story bus maintenance and storage facility. The existing Presidio Yard was constructed in 1912 as a streetcar facility, and the building is unsuitable for efficiently maintaining modern electric-powered buses. Construction is anticipated to start in 2028.

The Project supports transit mode shift by planning for a Zero-Emission electric bus fleet with increased capacity from 140 to 215 buses. With increased capacity and more rapid bus repairs, transit service reliability will support greater transit use and reduced vehicle miles traveled. The Project will also provide space for affordable infill housing and reconnect neighborhoods currently divided by the 5.8-acre Presidio Yard. The Project will add to the economic competitiveness of the City/County of San Francisco by providing direct job opportunities, improving transit service, and addressing the urgent need for affordable housing.

Caltrans would like to thank the USDOT for its consideration of this Project.

Sincerely,

TONY TAVARES

Director

STATE CAPITOL P.O. BOX 942849 SACRAMENTO, CA 94249-0115

California Legislature

February 24, 2023

The Honorable Peter Buttigieg, Secretary of Transportation United States Department of Transportation 1200 New Jersey Avenue, SE Washington, D.C. 20590

Dear Secretary Buttigieg,

As the members of San Francisco's state legislative delegation, we are writing to express our strong support for the San Francisco Municipal Transportation Agency's (SFMTA) \$10 million Rebuilding American Infrastructure with Sustainability and Equity (RAISE) request for the Presidio Yard Modernization Project. This project will support the City of San Francisco's Transit First policy, advance the City's climate adaptation, safety, and transit reliability goals, and will help the city transition to a zero emissions transit fleet, supporting key state climate goals and helping advance the Biden administration's climate agenda.

The California state legislature has set aggressive greenhouse gas emissions reductions targets and corresponding zero emissions transit bus purchase requirements for transit agencies to reduce emissions from transit agency fleets. The legislature has supported public transit as a means to reduce greenhouse gas emissions, address congestion, and improve mobility and access to opportunity throughout the state, and encouraged and planned for transit-oriented development to further support public transit.

The Presidio Yard Modernization Project will help advance these key goals and accommodate SFMTA's zero emissions transition. It will rebuild and transform a century-old bus yard into a modern transit maintenance facility for SFMTA's electric-powered trolleys and battery electric buses. The new facility will be more seismically resilient and improve the efficiency and reliability of the transit system by significantly reducing downtime and maintenance costs. The new bus facility will include transit-oriented development on a subdivided portion of the property, public open space, and safety improvements to adjacent roadways to reduce traffic-related injuries and encourage walking, bicycling, and transit.

Secretary Buttigieg February 24, 2023 Page 2

This RAISE grant will fund an inclusive planning, design, and environmental process that will be guided by community-informed decision-making. The planning, design, and other predevelopment activities include geotechnical, historic, and other studies, economic feasibility analysis of joint development, conceptual designs, staff and public engagement, environmental review, and a Request for Qualifications and a Request for Proposals to seek qualified teams for the Bus Facility and the adjacent transit-oriented development.

We firmly believe that this project matches the RAISE Program's goals and strongly support SFMTA's Presidio Yard Modernization project grant application. We request that you award funding support for this application.

Sincerely,

Scott Wiener

Senator, 11th District

Scott Wiener

Phil Y. Ting

Assemblymember, 19th District

Matt Haney

Assemblymember, 17th District



METROPOLITAN
TRANSPORTATION
COMMISSION

Bay Area Metro Center 375 Beale Street, Suite 800 San Francisco, CA 94105 415.778.6700 www.mtc.ca.gov

Alfredo Pedroza, Chair

February 20, 2023

Nick Josefowitz, Vice Chair San Francisco Mayor's Appointee

Margaret Abe-Koga
Cities of Santa Clara County

Eddie Abn
San Francisco Bay Conservation
and Development Commission

David Canepa

Cindy Chavez

Carol Dutra-Vernaci

Dina El-Tawansy California State Transportation Agency

Victoria Fleming

Dorene M. Giacopini
U.S. Department of Transportation

Federal D. Glover Contra Costa County

Matt Mahan San Jose Mayor's Appointee

Nate Miley

Stephanie Moulton-Peters Marin County and Cities

> Gina Papan Cities of San Mateo County

David Rabbitt
Association of Bay Area Governments

Hillary Ronen
City and County of San Francisco

James P. Spering Solano County and Cities

Sheng Thao Oakland Mayor's Appointee

Vacant
Cities of Contra Costa County

Vacant
U.S. Department of Housing
and Urban Development

The Honorable Peter Buttigieg Secretary, United States Department of Transportation Office of the Secretary of Transportation 1200 New Jersey Ave. SE Washington, D.C. 20590

RE: Support for San Francisco Municipal Transportation Agency Application to the RAISE Program

Dear Secretary Buttigieg:

The Metropolitan Transportation Commission (MTC) is the Metropolitan Planning Organization (MPO) for the nine-county Bay Area. Our current long-range Regional Transportation Plan (RTP) and regional Sustainable Communities Strategy, Plan Bay Area 2050, was adopted in October 2021.

MTC submits this letter of support for the application for FY 2023 RAISE Transportation Discretionary Grant funding submitted by the San Francisco Municipal Transportation Agency for the planning phase of the *Presidio Yard Modernization Project*. This project will advance planning and environmental work for redevelopment of an aging bus facility to support more efficient maintenance and operations and provide infrastructure for a 100% zero-emissions fleet. This project supports the implementation of Plan Bay Area 2050 by restoring, operating and maintaining the existing system, part of the Plan's strategy to meet transportation needs by maintaining and optimizing the existing system.

If you have any questions regarding our support for this project, please contact me at 415-778-6772 or Mark Dedrick, MTC's Washington Representative, at 202-494-3618.

Sincerely,

Theresa Romell

Theresa Romell

Section Director, Funding Policy and Programs

Alix Bockelman
Acting Executive Director

I:\DR

J:\PROJECT\Funding\ARRA\Federal Discretionary Programs\RAISE 2023\SFMTA_RAISE Support Letter.docx

Alix Bockelman
Deputy Executive Director, Policy

Andrew B. Fremier

Deputy Executive Director, Operations

Brad Paul
Deputy Executive Director,



February 28, 2023

Peter Buttigieg, Secretary of Transportation Office of the Secretary Department of Transportation 1200 New Jersey Avenue, SE Washington, D.C. 20590

Re: 2023 San Francisco Municipal Transportation Agency RAISE Grant Application for Presidio Yard Modernization **Project**

Dear Secretary Buttigieg,

I am writing to express my strong support for the San Francisco Municipal Transportation Agency's (SFMTA) Presidio Yard Modernization project. This project not only supports the City of San Francisco's Transit First policy and will advance the City's climate adaptation, safety and transit reliability goals, but also is a key opportunity for joint development with housing to advance the City's housing goals to Affirmatively Further Fair Housing and meet the substantial housing production needs identified in our recently adopted and state-certified Housing Flement.

The Presidio Yard Modernization Project will rebuild and transform a century-old bus yard into a modern, stateof-the-art transit maintenance facility for the SFMTA's electric-powered trolleys and battery electric buses. The new bus facility will be more resilient to earthquakes and improve the efficiency and reliability of the transit system by significantly reducing downtime and maintenance costs. The vision is to improve the yard and its surroundings to be a better neighbor. The new bus facility will include transit-oriented housing development, including a substantial amount of dedicated affordable housing, on a portion of the property, additional public open space, and improvements to adjacent arterials to reduce traffic related injuries and encourage walking, bicycling, and transit. This site lies in a neighborhood that the State of California and the City recognize as a "High Opportunity" area for housing due its wealth of infrastructure, amenities, higher incomes and low risks of displacement, but one that has seen little to no housing growth or affordable housing investment in recent decades. Our Housing Element stresses the importance of directing future housing growth to exactly these such High Opportunity areas to Affirmatively Further Fair Housing while meeting our housing needs. This site is unique in being one of the few large sites that could accommodate housing in this part of the City and also is both publicly-owned and excellently served by public transit.

A RAISE grant will fund an inclusive planning, design, and environmental process that will be guided by the principle that community-informed decisions result in better outcomes. The planning, design, and other

predevelopment activities include geotechnical, historic and other studies, economic feasibility analysis of joint development, conceptual designs, staff and public engagement, environmental review, a Request for Qualifications and a Request for Proposals to seek qualified teams for the Bus Facility and the adjacent transitoriented development.

I am offering my strongest support for SFMTA's Presidio Yard Modernization project grant application. I firmly believe that this project matches the RAISE Program's goals and I urge you to consider this application for funding support.

Sincerely,

Rich Hillis

Planning Director



City and County of San Francisco:
Office of Mayor London N. Breed
Economic and Workforce Development:
Kate Sofis, Director

February 21, 2023

Peter Buttigieg, Secretary of Transportation Office of the Secretary Department of Transportation 1200 New Jersey Avenue, SE Washington, D.C. 20590

RE: 2023 SFMTA RAISE Grant Application for Presidio Yard Modernization Project

Dear Secretary Buttigieg,

I am writing to express my strong support for the San Francisco Municipal Transportation Agency's (SFMTA) Presidio Yard Modernization project. This project supports the City of San Francisco's Transit First policy and will advance the City's climate adaptation, safety and transit reliability goals.

The Presidio Yard Modernization Project will rebuild and transform a century-old bus yard into a modern, state-of-the-art transit maintenance facility for the SFMTA's electric-powered trolleys and battery electric buses. The new bus facility will be more resilient to earthquakes and improve the efficiency and reliability of the transit system by significantly reducing downtime and maintenance costs. The vision is to improve the yard and its surroundings to be a better neighbor. The new bus facility will include transit-oriented development on a subdivided portion of the property, additional public open space, and improvements to adjacent arterials to reduce traffic related injuries and encourage walking, bicycling, and transit.

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I am offering my strongest support for SFMTA's Presidio Yard Modernization project grant application. I firmly believe that this project matches the RAISE Program's goals and I urge you to consider this application for funding support.

Anne Taupier
Anne Taupier

Director of Development





February 28, 2023

Peter Buttigieg, Secretary of Transportation Office of the Secretary Department of Transportation 1200 New Jersey Avenue, SE Washington, D.C. 20590

RE: 2023 San Francisco Municipal Transportation Agency RAISE Grant Application for Presidio Yard Modernization Project

Dear Secretary Buttigieg,

I am writing to express Walk SF Foundation's strong support for the San Francisco Municipal Transportation Agency's (SFMTA) Presidio Yard Modernization project. This project supports the City of San Francisco's Transit First policy and will advance the City's climate adaptation, safety, and transit reliability goals.

The Presidio Yard sits on the junction of Geary and Masonic Blvds, two of San Francisco's most dangerous streets. Over 200 pedestrians have been injured on these streets over the past five years, a number that will continue to grow if unsafe vehicle speeds are not addressed. San Francisco will never eliminate its fatalities and serious injuries from traffic crashes if San Francisco doesn't provide safe and reliable transportation, which is what this project will help do.

The Presidio Yard Modernization Project will rebuild and transform a century-old bus yard into a modern, state-of-the-art transit maintenance facility for the SFMTA's electric-powered trolleys and battery electric buses. The new bus facility will be more resilient to earthquakes and improve the efficiency and reliability of the transit system by significantly reducing downtime and maintenance costs. The vision is to improve the yard and its surroundings to be a better neighbor. The new bus facility will include transit-oriented development on a subdivided portion of the property, additional public open space, and improvements to adjacent arterials to reduce traffic related injuries and encourage walking, bicycling, and transit.

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development, conceptual designs, staff and public engagement, environmental review, a Request for Qualifications and a Request for Proposals to seek qualified teams for the Bus Facility and the adjacent transit-oriented development.

I am offering my strongest support for SFMTA's Presidio Yard Modernization project grant application. I firmly believe that this project matches the RAISE Program's goals and I urge you to consider this application for funding support.

Sincerely,

Jodie Medeiros

Executive Director



Peter Buttigieg, Secretary of Transportation Office of the Secretary Department of Transportation 1200 New Jersey Avenue, SE Washington, D.C. 20590

RE: 2023 San Francisco Municipal Transportation Agency RAISE Grant Application for Presidio Yard Modernization Project

Dear Secretary Buttigieg,

I am writing to express my strong support for the San Francisco Municipal Transportation Agency's (SFMTA) Presidio Yard Modernization project. This project supports the City of San Francisco's Transit First policy and will advance the City's climate adaptation, safety and transit reliability goals.

TransForm promotes walkable communities with excellent transportation choices to connect people of all incomes to opportunity, make California affordable, and help solve our climate crisis. With diverse partners we engage communities in planning, run innovative programs, and win policy change at the local, regional, and state levels. Over the past 25 years, we have campaigned and won tens of billions of dollars to support public transportation, affordable housing, and bicycle/pedestrian safety that centers investment in equity priority communities.

The Presidio Yard Modernization Project will rebuild and transform a century-old bus yard into a modern, state-of-the-art transit maintenance facility for the SFMTA's electric-powered trolleys and battery electric buses. The new bus facility will be more resilient to earthquakes and improve the efficiency and reliability of the transit system by significantly reducing downtime and maintenance costs. The vision is to improve the yard and its surroundings to be a better neighbor. The new bus facility will include transit-oriented development on a subdivided portion of the property, additional public open space, and improvements to adjacent arterials to reduce traffic related injuries and encourage walking, bicycling, and transit.

A RAISE grant will fund an inclusive planning, design, and environmental process that will be guided by the principle that community-informed decisions result in better outcomes. I am offering my strongest support for SFMTA's Presidio Yard Modernization project grant application. I firmly believe that this project matches the RAISE Program's goals and I urge you to consider this application for funding support.

Sincerely,

Zack Deutsch-Gross Policy Director February 18, 2023

Peter Buttigieg, Secretary of Transportation Office of the Secretary Department of Transportation 1200 New Jersey Avenue, SE Washington, D.C. 20590

RE: 2023 San Francisco Municipal Transportation Agency RAISE Grant Application for Presidio Yard Modernization Project

Dear Secretary Buttigieg,

SPUR strongly supports the San Francisco Municipal Transportation Agency's (SFMTA) Presidio Yard Modernization project. SPUR is a non-profit urban policy organization that works to make the San Francisco Bay Area more equitable, sustainable and prosperous through research, education, and advocacy.

This project supports the City of San Francisco's Transit First policy and will advance the City's climate adaptation, safety and transit reliability goals. The Presidio Yard Modernization Project will rebuild and transform a century-old bus yard into a modern, state-of-the-art transit maintenance facility for the SFMTA's electric-powered trolleys and battery electric buses. SPUR sponsored SB 922 (Wiener), which, among other benefits, helps accelerate the transition to clean, electric transit fleets through the modernization of maintenance yards.

The new bus facility will be more resilient to earthquakes and improve the efficiency and reliability of the transit system by significantly reducing downtime and maintenance costs. The vision is to improve the yard and its surroundings to be a better neighbor. The new bus facility will include transit-oriented development on a subdivided portion of the property, additional public open space, and improvements to adjacent arterials to reduce traffic related injuries and encourage walking, bicycling, and transit.

A RAISE grant will fund an inclusive planning, design, and environmental process that will be guided by the principle that community-informed decisions result in better outcomes. The planning, design, and other predevelopment activities include geotechnical, historic and other studies, economic feasibility analysis of joint development, conceptual designs, staff and public engagement, environmental review, a Request for Qualifications and a Request for Proposals to seek qualified teams for the Bus Facility and the adjacent transit-oriented development.

SPUR strongly supports the SFMTA's Presidio Yard Modernization project grant application. I firmly believe that this project matches the RAISE Program's goals and I urge you to consider this application for funding support.

Sincerely,

Laura Tolkoff

Transportation Policy Director

February 28, 2023

Peter Buttigieg, Secretary of Transportation
Office of the Secretary
Department of Transportation
1200 New Jersey Avenue, SE
Washington, D.C. 20590

RE: 2023 San Francisco Municipal Transportation Agency RAISE Grant Application for Presidio Yard Modernization Project

Dear Secretary Buttigieg,

I am writing to express my strong support for the San Francisco Municipal Transportation Agency's (SFMTA) Presidio Yard Modernization project. This project supports the City of San Francisco's Transit First policy and will advance the City's climate adaptation, safety and transit reliability goals.

The Presidio Yard Modernization Project will rebuild and transform a century-old bus yard into a modern, state-of-the-art transit maintenance facility for the SFMTA's electric-powered trolleys and battery electric buses. The new bus facility will be more resilient to earthquakes and improve the efficiency and reliability of the transit system by significantly reducing downtime and maintenance costs. The vision is to improve the yard and its surroundings to be a better neighbor. The new bus facility will include transit-oriented development on a subdivided portion of the property, additional public open space, and improvements to adjacent arterials to reduce traffic related injuries and encourage walking, bicycling, and transit.

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I am offering my strongest support for SFMTA's Presidio Yard Modernization project grant application. I firmly believe that this project matches the RAISE Program's goals and I urge you to consider this application for funding support.

Vinita Goyal

Executive Director,

San Francisco Transit Riders

February 28, 2023



San Francisco Bicycle Coalition 1720 Market Street San Francisco, CA 94102

T 415.431.BIKEF 415.431.2468

sfbike.org

February 28, 2023

Peter Buttigieg, Secretary of Transportation Office of the Secretary Department of Transportation 1200 New Jersey Avenue, SE Washington, D.C. 20590

RE: 2023 San Francisco Municipal Transportation Agency RAISE Grant Application for Presidio Yard Modernization Project

Dear Secretary Buttigieg,

I am writing to express my support for the San Francisco Municipal Transportation Agency's (SFMTA) Presidio Yard Modernization project. This project supports the City of San Francisco's Transit First policy and will advance the City's climate adaptation, safety and transit reliability goals.

The Presidio Yard Modernization Project will rebuild and transform a century-old bus yard into a modern, state-of-the-art transit maintenance facility for the SFMTA's electric-powered trolleys and battery electric buses. The new bus facility will be more resilient to earthquakes and improve the efficiency and reliability of the transit system by significantly reducing downtime and maintenance costs. The vision is to improve the yard and its surroundings to be a better neighbor. The new bus facility will include transit-oriented development on a subdivided portion of the property, additional public open space, and improvements to adjacent arterials to reduce traffic related injuries and encourage walking, bicycling, and transit.

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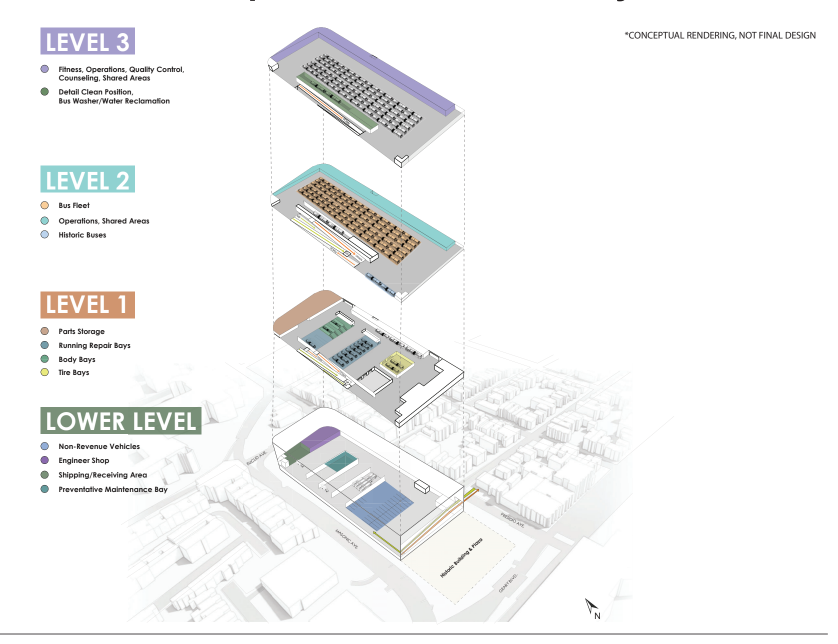
I am offering my strongest support for SFMTA's Presidio Yard Modernization project grant application. I firmly believe that this project matches the RAISE Program's goals and I urge you

to consider this application for funding support because a transit friendly city is a bicycle friendly city.

Sincerely,

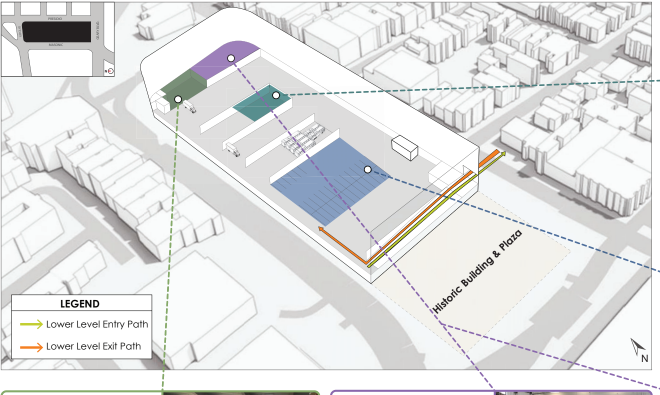
Janelle P. Wong Executive Director

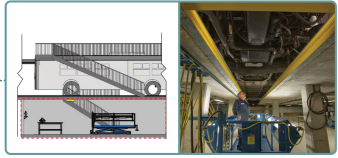
Jonelle P. Way





LOWER LEVEL





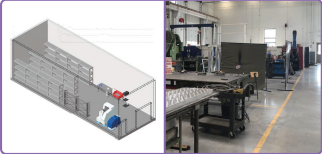
Preventative Maintenance Bay: Bay space to perform preventative maintenance such as inspections, and underfloor component replacement or repair on trolleys, and battery electric buses.



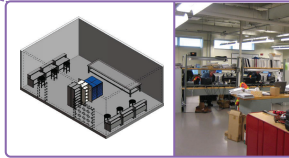
Non-Revenue Vehicles: Enclosed area designated for non-revenue vehicle parking.



Shipping/Receiving Area: A dedicated area for loading and unloading goods.

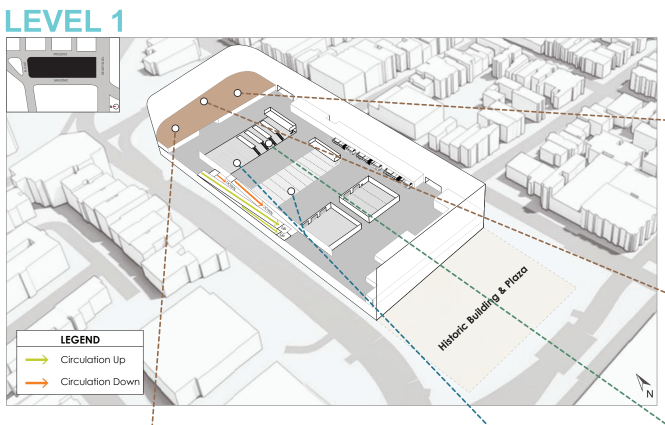


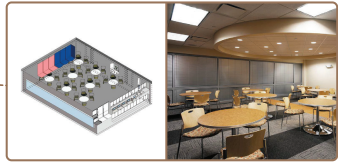
Engineer Shop: Enclosed, secure shop and materials storage and upkeep of materials related to maintenance buildings and site grounds.



Electrical Shop: Enclosed, secure shop and materials storage and upkeep of materials related to electrical components and equipment within the bus facility.



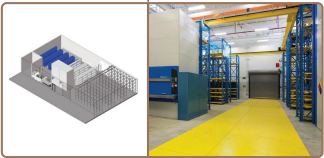




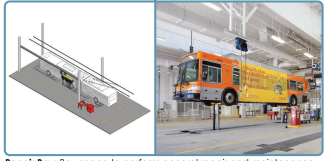
Maintenance Break Room: Area used for staff to eat, prepare, and store food.



Maintenance Staff Lockers: Locker area for male and female Bus Maintenance employees.



Parts Storage: Dedicated secure area for receiving, storage and issuing of parts, material and specialized tools.

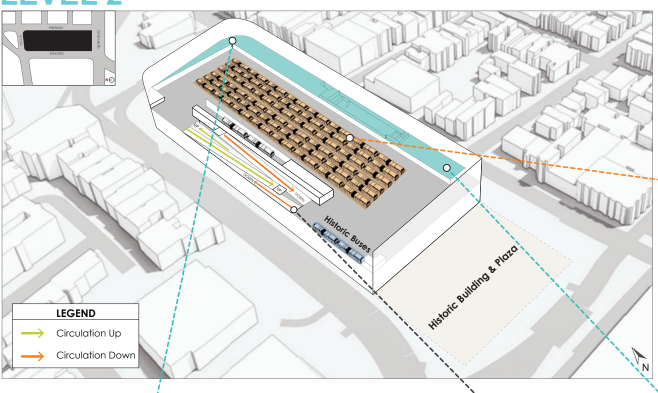


Repair Bay: Bay space to perform general repair and maintenance on trolleys and BEB's.



Body Bay: Space to perform minor replacement and repair of glass panels and other body parts for trolleys and BEB's.







Bus Parking: Dedicated area to park and charge trolleys and BEB's.



Meeting Space: Room to accommodate people for meetings.

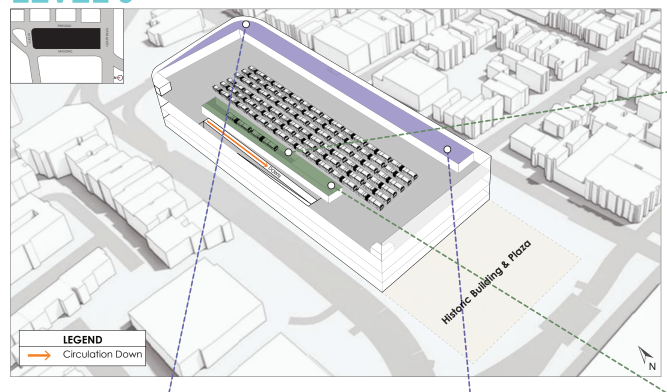


Circulation Ramps: Main circulation area that allows vehicles to move up and down between floors.

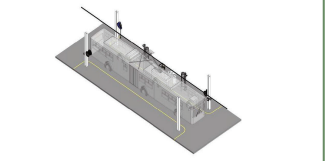


Dispatch Area: Area for operators to report, receive information and write reports.

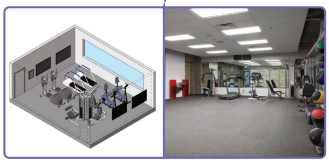




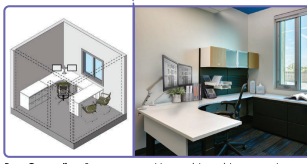




Detail Clean Position: Dedicated bays used for night servicing, fluid level checks, and tire pressure checks. The space also serves as a detail bay cleaning position (when needed).



Fitness: Enclosed area with exercise equipment for employee fitness.



employees.



Peer Counseling: Space reserved to provide assistance and support to Bus Washer/Water Reclamation: Dedicated area for automatic washing of sides, top, front, and under carriage of the trolleys, motor coaches



FEEDBACK

What are your thoughts, impressions, or questions about the project?



Attachment 3



The Presidio Yard Modernization Project is an exciting opportunity to rethink, rebuild and expand the current obsolete, century-old bus yard and deliver a multi-level, modern bus operations and maintenance facility, including:

- More reliable Muni service with new maintenance facility to speed up repairs
- Efficient bus operations and charging
- House Muni's beloved historic buses
- SFMTA Peer Assistance Program
- Public Works Street Sweeping Unit

Built in 1912, the Presidio Yard was Muni's first headquarters. It housed streetcars and later trolleybuses.

Being a 110-year-old facility, the Presidio Yard is long past its lifespan, and too small to accommodate Muni's fleet.

The current three level Muni bus yard will be modernized for battery-electric buses

A modern yard will service Muni's fleet as it grows, with room for 60 percent more buses at the yard.

Advancing the City's zero-emission, climate change goals.

Why do we need a new Presidio Bus Yard?

Bus yards are a vital part of our public transit system. They are where we store, clean and maintain the Muni buses that get San Franciscans and visitors where they need to go. Strong public transit is one of the most important tools we have to fight climate change.

This 110-year-old facility is long past its lifespan. Presidio Yard is too small to accommodate Muni's fleet, does not meet current seismic safety standards and cannot support modern maintenance and cleaning. A modern yard will:

- Support reliable transit service by improving maintenance and working conditions, getting buses back into service sooner.
- Improve the work environment for front-line mechanics and bus operators to safety and efficiently do their job.
- Provide the green charging infrastructure needed to transition Muni to battery electric buses for an entirely zero emission fleet.
- Service Muni's fleet as it grows, with room for 60 percent more buses at the yard.
- Improve street safety around the facility to reduce trafficrelated injuries for people walking, bicycling, and taking transit.







Innovative Ways to Fund Transit

In addition to the critical transportation need for a rebuilt Presidio Yard, the SFMTA will also explore the potential for joint development opportunities. Over the last 20 years the demands on San Francisco's transportation system have increased while revenues haven't kept up. Potential revenues from joint development could provide a new funding source for Muni service in the future.

Upcoming Project Milestones

2022

2023

2024

2026

2027 | 2032

2033

- Planning In-reach
- Planning Outreach
- Proposal development and alternatives
- Draft Environmental Impact Report (DEIR) and National Environmental Policy Act (NEPA)
- Continued Inreach and Outreach
- RFQ/RFP Development
- Concept Design
- Developer Selection Process
- Project Agreement and Financing
- Final EIR and NEPA
- Project Approvals
- · Operations temporarily relocated
- Construction

Projected Yard Opening

Location of Presidio Yard and routes

Presidio Yard houses bus routes that service neighborhoods across the city, including many communities that are heavily reliant on transit.



Building Progress Program

This project is part of the SFMTA's Building Progress Program, a \$2.3 billion, multi-year effort to repair, renovate, and mod-ernize the SFMTA's aging facilities. This infrastructure is the backbone of San Francisco's transit system. Investments are needed to keep the City moving and transition to a battery electric bus fleet.



PresidioYard@SFMTA.com | 415.646.2223

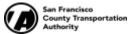


Learn more about the PresidioYard Modernization Project, get involved and stay informed:





| | Project Name an | d Sponsor | | | | | | | |
|--|---|--|--|--|--|--|--|--|--|
| Project Name: | Muni Metro Subway Stations C | ondition Assessment (Embarcadero to W | est Portal) | | | | | | |
| Implementing Agency: | SFMTA | | | | | | | | |
| | Prop L Expenditure P | | | | | | | | |
| Prop L Program: | 06- Muni Transit Maintenance, Rehabilitation, and Replacement | | | | | | | | |
| Prop L Sub-Program (if applicable): | l6b- Facilities and Guideways | | | | | | | | |
| Second Prop L Program (if applicable): | | | | | | | | | |
| | Project Infor | mation | | | | | | | |
| Brief Project Description for MyStreetSF (80 words max): | The proposed project is to complete condition assessment of nine Muni Metro subway stations from Embarcadero to West Portal to address deferred subway station maintenance issues. The condition assessment will consider the structural, mechanical, and electrical components of each subway station. Work products will include an independent, prioritized review of deficiencies, estimates of repair options and comprehensive work plan and program. The SFMTA must determine and develop a clear program of improvements to keep this infrastructure in a state of good repair. | | | | | | | | |
| Project Location and Limits: | | Muni Metro Stations at West Portal, Forest Hill, Castro, Church, Van Ness, Civic Center, Powell, Montgomery, and Embarcadero | | | | | | | |
| Supervisorial District(s): | Citywide | | | | | | | | |
| Is the project located on the 2022 Vision Zero High Injury Network? | No | Is the project located in an Equity Priority Community (EPC)? | Yes | | | | | | |
| Which EPC(s) is the project located in? | Tenderloin | | | | | | | | |
| Detailed Scope (may attach Word document): Please describe in detail the project scope, any planned community engagement, benefits, considerations for climate adaptation and resilience (if relevant), and coordination with other projects in the area (e.g. paving, Vision Zero). | of Good Repair report, which a condition of these asset classes assets in "backlog," or those as their planned useful life. In 201 its buildings and grounds, this Progress Program. In 2020, the | lanagement Program, the SFMTA product nalyzes the total value of SFMTA assets as a key component of the report is to show sets based on an age-based condition so 6, the SFMTA completed a condition assets as key component in the development of SFMTA began and recently completed is a condition so that the SFMTA will now complete a condition stations. | as well as the cow the value of core are beyond essment of all of at of its Building ts condition | | | | | | |
| | stations from Embarcadero to Namintenance issues. The conditionand electrical components of electrical environment projects, either for competitive capital improvement program. The SFMTA in its 20-year capital Capital Plan. In order to facilitate greenhouse gas emmissions, Muni Metro Stations need to be | Nest Portal and address deferred subwaytion assessment will consider the structurach subway station. Work products will invof deficiencies, estimates of repair option program. The program will then be used lized maintenance campaigns and capitate grants for funding allocation as part of the data will also be used to update the I plan and the City and County of San Frante a mode shift to public transportation and the Stations must be in a state of the safe, inviting, and reliable so that the general part of the public transportation and the City and County of San Frante a mode shift to public transportation and the Stations must be in a state of the safe, inviting, and reliable so that the general part of the safe, inviting, and reliable so that the general part of the safe, inviting, and reliable so that the general part of the safe, inviting, and reliable so that the general part of the safe, inviting, and reliable so that the general part of the safe, inviting, and reliable so that the general part of the safe, inviting, and reliable so that the general part of the safe, inviting, and reliable so that the general part of the safe, inviting, and reliable so that the general part of the safe, inviting, and reliable so that the general part of the safe, inviting, and reliable so that the general part of the safe, inviting, and reliable so that the general part of the safe, inviting and reliable so that the general part of the safe, inviting and reliable so the safe, inviting and safe safe safe, inviting and safe safe safe safe, inviting and safe safe safe safe safe safe safe safe | y station ral, mechanical, nclude an ons, and a I for the II improvement ne SFMTA's 5-year capital needs of ancisco's 10-year and reduce good repair. The eneral public will | | | | | | |



| | , | | | | | | | |
|--|------------|------------------------------------|--------------------|--------------------------------|--------------------|--------------------------------|--|--|
| Attachments: Please attach maps, drawings, photos of current conditions, etc. to support understanding of the project. | | | | | | | | |
| Type of Environmental Clearance Required: | N/A | | | | | | | |
| Coordinating Agencies: Please list partner agencies and identify a staff contact at each agency. | N/A | | | | | | | |
| Project Delivery Milestones | Status | Work | Sta | art Date | End Date | | | |
| Phase | % Complete | In-house - Contracted - Both | Quarter | Fiscal Year (starts July 1) | Quarter | Fiscal Year (starts July 1) | | |
| Planning/Conceptual Engineering | 0% | In-house and Contracted | Q3-Jan- Feb-Mar | 2023/24 | Q4-Apr- May-Jun | 2026/27 | | |
| Environmental Studies (PA&ED) | | | | | | | | |
| Right of Way | | | | | | | | |
| Design Engineering (PS&E) | | | | | | | | |
| Advertise Construction | | | | | | | | |
| Start Construction (e.g. Award Contract) | | | | | | | | |
| Operations (i.e. paratransit) | | | | | | | | |
| Open for Use | | | | | | | | |
| Project Completion (means last eligible expenditure) | | | | | | | | |
| Natas | | | | | | | | |
| Notes | | | | | | | | |



Project Name: Muni Metro Subway Stations Condition Assessment (Embarcadero to West Portal)

| Project Cost Estimate | | | | Fundi | | | |
|---------------------------------------|----|---------|----|---------|-------|----|----------------------------|
| Phase Planning/Conceptual Engineering | | Cost | | Prop L | Other | | Source of Cost Estimate |
| | | 750,000 | \$ | 750,000 | \$ | - | Engineer's estimate |
| Environmental Studies (PA&ED) | \$ | - | \$ | - | \$ | - | |
| Right of Way | \$ | - | \$ | - | \$ | - | |
| Design Engineering (PS&E) | \$ | - | \$ | - | \$ | - | |
| Construction | \$ | - | \$ | - | \$ | - | |
| Operations (i.e. paratransit) | \$ | - | \$ | - | \$ | - | |
| Total Project Cost | \$ | 750,000 | \$ | 750,000 | \$ | - | |
| Percent of Total | | | | 100% | | 0% | |

Funding Plan - All Phases - All Sources

Cash Flow for Prop L Only (i.e. Fiscal Year of Reimbursement)

| Fund Source | Prop L Program | Phase | Fund Source Status | Fiscal Year of Allocation (Programming Year) | Total Funding | 2023/24 | 2024/25 | 2025/26 | 2026/27 | 2027/28 |
|-------------|--|------------------------------------|-----------------------|--|---------------|---------|------------|------------|------------|---------|
| Prop L | 06- Muni Transit Maintenance, Rehabilitation, and Replacement | Planning/Conceptual Engineering | Planned | 2023/24 | \$ 750,000 | \$ - | \$ 300,000 | \$ 300,000 | \$ 150,000 | \$ - |
| | | | | Total By Fiscal Year | \$ 750,000 | \$ - | \$ 300,000 | \$ 300,000 | \$ 150,000 | \$ - |

| N | otac | |
|---|------|--|



| Plea | Prop L Supplemental Information se fill out each question listed below (rows 2-8) for all projects. |
|---|---|
| Project Name | Muni Metro Subway Stations Condition Assessment (Embarcadero to West Portal) |
| Relative Level of Need or Urgency (time sensitive) | In 2016, the SFMTA completed its full condition assessment of its Buildings and Grounds, in 2023 the SFMTA completed its condition assessment of Traffic Signal Infrastructure. In 2024, the SFMTA will be initiating a contract as part of its Asset Management Program of completing a condition assessment of its station infrastructure. Stations represent more than \$2 billion of assets, and cannot be reconstructed. The SFMTA must determine and develop a clear program of improvements to keep this infrastructure in a state of good repair. It is important to get the Muni Metro Stations assessed for what is in the stations and a methodology developed so that a plan of action can be created to address the deficiencies. |
| Prior Community Engagement/Level and Diversity of Community Support (may attach Word document): | The SFMTA prepares an annual State of Good Repair report that is presented to the SFMTA Board of Directors. As part of this report, the capital assets by the agency are shown with related total asset replacement cost, and total assets that are beyond their useful life, or in backlog. All related work in this area can be found here: https://www.sfmta.com/assetmanagement-program |
| Benefits to Disadvantaged Populations and Equity Priority Communities | This project is meant to ensure that SFMTA transportation capital assets can remain in a State of Good Repair, this impacts all neighborhoods, residents and visitors to the City and County of San Francisco. The Powell, Civic Center, and Van Ness Stations are located in equity neighborhoods. These areas not only house a large population of homeless, but these stations are some of the more widely used stations due to their proximity to tourist attractions, as well as entertainment area of the city. It's imperative to have these stations be assessed and review what areas are in need of repair/replacement so that the population that live in that area and tourists can access and use the transportation that is serviced in the stations and the area. The assessment will help prioritize the needs. |
| Compatability with Land Use, Design Standards, and Planned Growth | Yes |
| San Francisco Transportation Plan Alignment (SFTP) | Safety and Livability A key element and first priority for funding in the SFTP was State of Good Repair of existing transportation assets. |



The next section includes criteria that are specific to each Expenditure Plan program. The questions that are required to be filled out for each program will auto-populate once the Prop L program is selected on the Scope &

| | Schedule tab. |
|---|---|
| 06 | - Muni Transit Maintenance, Rehabilitation, and Replacement |
| Safety | Stations are the first point of contact for riders of the Muni Metro in addition to surface stops and platforms. They need to be safe and in clean working order for passengers - elevators and escalators need to function, heating and ventiliation systems needs to function as well as all safety and security systems. This project evaluates all of the supporting systems to ensure that Muni Metro Stations are fully functional for the riding public. |
| Need (Asset Useful Life) (Vehicles Sub-program) | N/A |
| Improves Efficiency of Transit Operations (Vehicles Sub-program) | N/A |
| Need (Asset Useful Life) (Facilities and Guideways Sub-program) | This project addresses a key need in the SFMTA's State of Good Repair report as being one of the highest assets in backlog, requiring capital investment. A first step is to complete a comprehensive condition assessment. |
| Improves Efficiency of Transit Operations (Facilities and Guideways Sub-program) | Conducting a condition assessment on SFMTA stations will help the agency keep its stations in a state of good repair, which will keep the stations safe for the public and transit operators. It will also improve transit optimization because of the reduced risk failure of its underlying systems and infrastructure that allows the public to use the system. |



| | Project Name and Sponsor | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|
| Project Name: | Woods/Islais Creek Yard Electrification Phase I | | | | | | | | |
| Implementing Agency: | SFMTA | | | | | | | | |
| | Prop L Expenditure Plan Information | | | | | | | | |
| Prop L Program: | 06- Muni Transit Maintenance, Rehabilitation, and Replacement | | | | | | | | |
| Prop L Sub-Program (if | 06b- Facilities and Guideways | | | | | | | | |
| applicable): | | | | | | | | | |
| Second Prop L Program (if applicable): | | | | | | | | | |
| | Project Information | | | | | | | | |
| Brief Project Description for MyStreetSF (80 words max): | The project consists of the installation of inverted pantograph battery electric bus (BEB) charging infrastructure and related charging equipment at two SFMTA bus yards for the purpose of transitioning Muni's bus fleet of bio-diesel/hybrid buses to battery-electric. The project entails the installation of 12 charging stations and 6 charging stations at the Woods and Islais Creek facilities, respectively, that will be supported by a structural steel frame and overhead gantry infrastructure, electrical distribution equipment, and an elevated platform for the electrical equipment. | | | | | | | | |
| Project Location and Limits: | The Islais Creek Muni/Motor Coach Facility is located at 1301 Cesar Chavez Street, San Francisco, CA. The facility is located in the Dogpatch neighborhood bounded by Indiana Street (to the east), Islais Creek waterfront (to the south), Rte 280 or John F. Foran Freeway (to the west) and Cesar Chavez Street (to the north). The Woods Bus Yard is located at 1095 Indiana Street, San Francisco, CA. The facility is located in the in the Dogpatch neighborhood bounded by Indiana Street (to the east), 23rd Street (to the south), Iowa Street (to the west), and 22nd Street (to the north). | | | | | | | | |
| Supervisorial District(s): | Citywide | | | | | | | | |
| Is the project located on the 2022 Vision Zero High Injury Network? | No <u>Is the project located in an Equity</u> No <u>Priority Community (EPC)?</u> | | | | | | | | |
| Which EPC(s) is the project located in? | | | | | | | | | |
| Detailed Scope (may attach Word document): Please describe in detail the project scope, any planned community engagement, benefits, considerations for climate adaptation and resilience (if relevant), and coordination with other projects in the area (e.g. paving, Vision Zero). | The Islais Creek and Woods BEB transition program is the first phase of the installation of required EV-ready infrastructure and BEB charging equipment to accompany the expansion procurement of BEBs (expanding Muni's fleet of 60' buses) and starting the process of transitioning Muni's fleet of 224 60-ft bio-diesel/hybrid buses to a battery-electric bus (BEB) fleet by 2040. At the Woods Yard, the project entails the installation of 12 charging stations with inverted pantograph type from the overhead infrastructure; providing power link, controller, and structural steel frame for pantograph and providing an overhead gantry infrastructure to support pantographs and elevated platform for the EV electrical equipment. At the Islais Creek Yard, the project involves the installation of 6 charging stations with inverted pantograph type from the overhead infrastructure; 600V distribution and equipment: 3 600V switchboard feeders to EV CC's and power cabinets; underground | | | | | | | | |



electrical service connection, electrical conduits / wiring for pantographs; and overhead gantry infrastructure to support the pantograph. The project is part of the SFMTA Strategic Plan to meet its goal to eliminate pollution and greenhouse gas emissions by moving away from diesel-hybrid buses and adopting zero-emissions buses. Phase 1 initiative will meet the CARB (California Air Resource Board) Innovative Clean Transit (ICT) regulation to operate 100% zero transmission buses by 2040 and comply with the intent of the CARB ICT bus procurement requirements.

We will kick off the project as part of our commitment to public outreach and engagement. Additional information will be continually provided by the SFMTA Public Outreach and Engagement Team (POETs) to the Dogpatch Neighborhood associations and other external stakeholders with the inception of the design and through construction. The Islais Creek Facility is situated in the Sea Level Rise Vulnerability Zone. Under the Port of San Francisco Resilience Program, the Port in partnership with SFMTA, U.S. Army Corps of Engineers, and other City agencies are developing a Draft Waterfront Adaptation Plan. The plan will identify a preferred approach to reduce flood risks from sea level rise and extreme storms. Possible strategies in the plan could include raising the shoreline along roadways and facilities with a seawall (LOD E), introducing a land berm coupled with pumping the sea level rise water (LOD F), and considering relocation of the facility and/or centralization strategies in consideration with "retreating" to higher ground (LOD G). https://sfport.com/wrp/waterfront-adaptation

These issues require a broader collaboration with the Port of San Francisco Resilience Program. It requires a coordinated mitigation plan that is long in development, hence the current plan is for this to be addressed when the Islais Creek Facility is scheduled to be fully converted to a BEB bus yard facility in 2040. Workshops are underway between the SFMTA and Port agencies in the discussion of the proposed strategies.



| Attachments: Please attach maps, drawings, photos of current conditions, etc. to support understanding of the project. | Attachment 1: SFMTA Battery Electric Bus Roll-Out Plan, July 2022; SFMTA Zero Emission Transition Plan-2022 Extracts: Attachment 2: Task 2 Facility Power Needs & Technical Assessment Report, Attachment 3: Task 3 Appendix A-E (BEB Launch Phase), and Attachment 4: Task 3 Implementation Facility Master Plan Chapter 5 Islais Creek Yard. Attachment 5: Map District 10 (2022), Islais Creek Motor Coach Facility (August 2012) Attachment 6: Draft Waterfront Adaptation Strategies FAQ (10/25/22) Attachment 7: Letters of Support | | | | | | |
|--|---|--|--|--|--|--|--|
| Type of Environmental Clearance Required: | Categorically Exempt | | | | | | |
| Coordinating Agencies: Please list partner agencies and identify a staff contact at each agency. | SF Public Utility Commission (PUC); SF Port Waterfront Resiliency (Tim Doherty, SFMTA liaison); Pacific Gas & Electric (PG&E); SF Planning Department; SF Department of Building Inspections (DBI); SF Fire Department (SFFD); SF Public Works - Site Assessment and Remediation (SAR); SF Department of the Environment. | | | | | | |

| Project Delivery Milestones | Status | Work | Sta | rt Date | End Date | | | |
|--|---|----------------------------|--------------------|--------------------------------|--------------------|--------------------------------|--|--|
| Phase | % Complete In-house - Contracted - Both | | Quarter | Fiscal Year (starts July 1) | Quarter | Fiscal Year (starts July 1) | | |
| Planning/Conceptual Engineering | 0% | In-house and Contracted | Q2-Oct- Nov-Dec | 2023/24 | Q3-Jan- Feb-Mar | 2023/24 | | |
| Environmental Studies (PA&ED) | 0% | Contracted | Q1-Jul-Aug Sep | 2023/24 | Q2-Oct- Nov-Dec | 2024/25 | | |
| Right of Way | 0% | TBD | | | | | | |
| Design Engineering (PS&E) | 0% | In-house and Contracted | Q4-Apr- May-Jun | 2023/24 | Q2-Oct- Nov-Dec | 2024/25 | | |
| Advertise Construction | 0% | TBD | Q2-Oct- Nov-Dec | 2024/25 | | | | |
| Start Construction (e.g. Award Contract) | 0% | TBD | Q3-Jan- Feb-Mar | 2024/25 | | | | |
| Operations (i.e. paratransit) | 0% | TBD | | | | | | |
| Open for Use | 0% | TBD | | | | | | |
| Project Completion (means last eligible expenditure) | | TBD | | | Q2-Oct- Nov-Dec | 2025/26 | | |

Notes



Project Name: Woods/Islais Creek Yard Electrification Phase I

| Project Cost Estimate | | | Fundi | ng S | ource | |
|---------------------------------|------------------|--------|-----------|------|------------|---|
| Phase | Cost | Prop L | | | Other | Source of Cost Estimate |
| Planning/Conceptual Engineering | \$ 1,939,788 | \$ | - | \$ | 1,939,788 | Engineer's estimate based on cost of construction |
| Environmental Studies (PA&ED) | \$ | \$ | - | \$ | - | |
| Right of Way | \$ | \$ | - | \$ | - | |
| Design Engineering (PS&E) | \$ 5,027,239 | \$ | 3,108,000 | \$ | 1,919,239 | Engineer's estimate based on cost of construction |
| Construction | \$ 30,693,700 | \$ | - | \$ | 30,693,700 | Engineer's estimate based on recent electrical equipment costs, additional construction hard cost based on similar projects, and project duration |
| Operations (i.e. paratransit) | \$ - | \$ | - | \$ | - | |
| Total Project Cost | \$ 37,660,727 | \$ | 3,108,000 | \$ | 34,552,727 | |
| Percent of Total | | | 8% | | 92% | |

Funding Plan - All Phases - All Sources

Cash Flow for Prop L Only (i.e. Fiscal Year of Reimbursement)

| Fund Source | Prop L Program | Phase | Fund Source Status | Fiscal Year of Allocation (Programming Year) | otal Funding | 2023/2 | 24 | 2024/25 | 2025/ | :6 | 2026/27 | 2027/28 |
|---------------------------|--|------------------------------------|-----------------------|--|------------------|--------|----|--------------|----------|------|----------|---------|
| SB1 SGR | | Planning/Conceptual Engineering | Programmed | 2023/24 | \$ 1,901,274 | \$ | - | \$ - | \$ | - | \$ - | \$ - |
| SB1 SGR | | Planning/Conceptual Engineering | Programmed | 2023/24 | \$ 38,514 | \$ | - | \$ - | \$ | - | \$ - | \$ - |
| Prop L | 06- Muni Transit Maintenance, Rehabilitation, and Replacement | Design Engineering (PS&E) | Planned | 2023/24 | \$ 3,108,000 | \$ | - | \$ 1,600,000 | \$ 1,500 | ,000 | \$ 8,000 | \$ - |
| SB1 SGR | | Design Engineering (PS&E) | Programmed | 2023/24 | \$ 1,462,578 | \$ | - | \$ - | \$ | - | \$ - | \$ - |
| SB1 SGR | | Design Engineering (PS&E) | Programmed | 2024/25 | \$ 456,661 | \$ | - | \$ - | \$ | - | \$ - | \$ - |
| SB1 SGR | | Construction | Programmed | 2024/25 | \$ 565,322 | \$ | - | \$ - | \$ | - | \$ - | \$ - |
| 5339 Bus & Bus Facilities | | Construction | Programmed | 2024/25 | \$ 30,128,378 | \$ | - | \$ - | \$ | - | \$ - | \$ - |
| | | | | Total By Fiscal Year | \$ 37,660,727 | \$ | | \$ 1,600,000 | \$ 1,500 | 000 | \$ 8,000 | \$ - |

| NI | - | • | - |
|----|---|---|---|



| Prop L Supplemental Information Please fill out each question listed below (rows 2-8) for all projects. | | |
|---|--|--|
| Project Name | Woods/Islais Creek Yard Electrification Phase I | |
| Relative Level of Need or Urgency (time sensitive) | In accordance with the California Air Resource Board's (CARB) Innovative Clean Transit regulation (ICT regulation), the following report serves as the San Francisco Municipal Transportation Agency's (SFMTA) Rollout Plan to transition its bus fleet to 100% zero-emission (ZE) by 2040. | |
| | Effective October 1, 2019, the ICT regulation requires all public transit agencies in the state to transition from internal combustion engine buses (ICEBs) to zero-emission buses (ZEBs), such as battery-electric (BEB) or fuel cell electric (FCEB), by 2040. The regulation requires a progressive increase of an agency's new bus purchases to be ZEBs based on its fleet size. ICT regulation does not apply to overhead catenary trolley buses (ZETB), but they are a part of zero-emission vehicles. | |
| | To ensure that each agency has a strategy to comply with the 2040 requirement, the ICT regulation requires each agency, or a coalition of agencies, to submit a ZEB Rollout Plan before purchase requirements take effect. The Rollout Plan is considered a living document and is meant to guide the implementation of ZEB fleets and help transit agencies work through many of the potential challenges and explore solutions. Each Rollout Plan must include several required components and must be approved by the transit agency's governing body through the adoption of a resolution, prior to submission to CARB. | |
| | According to the ICT regulation, each agency's requirements are based on its classification as either a "Large" or "Small" transit agency. The SFMTA, as a Large Transit Agency must comply with the following requirements: July 1, 2020 - Board of Directors (Board) approved Rollout Plan must be submitted to CARB | |
| | January 1, 2023 - 25% of all new bus purchases must be ZE January 1, 2026 - 50% of all new bus purchases must be ZE January 1, 2029 - 100% of all new bus purchases must be ZE January 1, 2040 - 100% of fleet must be ZE March 2021 - March 2050: Annual compliance report due to CARB | |
| | This project will include the installation of overhead pantographs and ground mounted charging equipment as well as replacing the existing asphalt yard parking pavement with concrete/AC pavement for the additional parking six articulated BEBs. | |
| | The relative need and urgency is high. The BEB procurement is underway for the initial purchases of vehicles to comply with the 25% target. Very much related to the vehicle is the conversion of bus facilities such as Islais Creek Motor Coach Facility to be ready by 2024-2025 to charge and store this initial pilot fleet of BEB's as the SFMTA fleet is replacing its diesel hybrid buses. | |
| Prior Community Engagement/Level and Diversity of Community Support (may attach Word document): | There is widespread support across federal, state and local levels regarding the transition to zero emissions vehicles, and this project is critical to expanding the SFMTA's electric bus charging capacity. The SFMTA Board has adopted a resolution committing to transitioning to an all-electric bus fleet. In furtherance of this resolution and the goals of the City's Climate Action Plan and California's Innovative Clean Transit regulations, in March 2021, the SFMTA Board adopted the Zero Emissions Bus Rollout Plan to achieve its goal of a 100% zero emission fleet by 2040. This project has recieved letters of support for funding grants from US Senators Alex Padilla and Dianne Feinstein, Mayor London Breed, City Supervisors Aaron Peskin and Shamann Walton, and the San Francisco Transit Riders organization. | |



| Benefits to Disadvantaged Populations and Equity Priority Communities | In San Francisco, 1/5th of the population in the Muni service area earns less than 200% of the federal poverty level. A Title VI analysis showed that the new service plan impacted 813,234 people, 24% of whom are low-income and 58% of whom are people of color. Expanding the 60' bus fleet, especially with zero emission buses, will support the Muni Forward program of reducing headways and increasing service reliability and speed. This will primarily benefit these transit dependent riders. Expanding the 60' bus fleet will enable higher service levels on the major routes that serve disadvantaged communities, such as Bayview-Hunters Point (concentration of Black families), Chinatown (Chinese) and the Mission (Hispanic) as these communities are served by major 60' bus routes, including the 30 Stockton (ridership is 7,702,400), 14 Mission (ridership = 9,566,000), and the 9 San Bruno (ridership = 3,071,900). And, residents earning < 200% poverty level qualify for 50% fare reduction. |
|---|---|
| Compatability with Land Use, Design Standards, and Planned Growth | Yes |
| San Francisco Transportation Plan Alignment (SFTP) | Environmental Sustainability, Equity |
| | The Woods and Islais Creek Facilities are located in the Dogpatch neighborhood, a historically disadvantaged community. Converting up to 153 diesel hybrids to zero emission vehicles will significantly benefit the residents of the community by reducing emissions and greenhouse gases. In addition, the conversion to BEB supports reducing reliance on oil. The investment priority identified in SFTP 2050 advance transportation projects and programs to provide Cleaner Air. Vehicle miles traveled by the BEBs will be electrified helping cut greenhouse gases (GHG). |
| | s criteria that are specific to each Expenditure Plan program. The questions that are reach program will auto-populate once the Prop L program is selected on the Scope & Schedule tab. |
| 06 | - Muni Transit Maintenance, Rehabilitation, and Replacement |
| Safety | This project allows the SFMTA to expand the number of battery electric buses we have in service. These new BEBs feature collision avoidance technology that improves safety for passengers and operators, making our streets safer. Otherwise, we have found the BEBs we are piloting to be just as safe as our current fleet. |
| Need (Asset Useful Life) (Facilities and Guideways Sub-program) | The project is meant to assist with transitioning Muni's fleet of 224 60-ft bio-diesel/hybrid buses to a battery-electric bus (BEB) fleet by 2040. This scope of this project is to construct the charging infrastructure needed for the new BEBs. |
| Improves Efficiency of Transit Operations (Facilities and Guideways Sub-program) | The project is part of the SFMTA Strategic Plan to meet its goal to eliminate pollution and greenhouse gas emissions by moving away from diesel-hybrid buses and adopting zero-emissions buses. Phase 1 initiative will meet the CARB (California Air Resource Board) Innovative Clean Transit (ICT) regulation to operate 100% zero transmission buses by 2040 and comply with the intent of the CARB ICT bus procurement requirements. |

Zero-Emission Bus Rollout Plan



Prepared for:



Prepared By:







| Rollout Plan Revision History | | | |
|-------------------------------|---------------|----------|---|
| Revision Number | Editor | Date | Notes |
| 0 | Bhavin Khatri | 5/14/21 | Final release |
| 1 | Ivan Magana | 07/06/22 | Edits to Fleet Procurement schedule and Facilities schedule |
| | | | |
| | | | |
| | | | |
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Acronyms & Abbreviations

BEB Battery Electric Bus

CalEPA California Environmental Protection Agency

CARB California Air Resources Board

CEQA California Environmental Quality Act

CNG Compressed Natural Gas

DAC Disadvantaged Community

DHEB Diesel-Hybrid Electric Bus

FCEB Fuel Cell Electric Bus

ICEB Internal Combustion Engine Bus

ICT Innovative Clean Transit

kW(h) Kilowatt (hour)

MME Muni Metro East

O&M Operations & Maintenance

OCS Overhead Catenary System

PG&E Pacific Gas & Electric

RNG Renewable Natural Gas

SMR Steam-Methane Reform

SFPUC San Francisco Public Utilities Commission

SFMTA San Francisco Municipal Transportation Agency

FTA Federal Transit Administration

WDT Wholesale Distribution Tariff

ZE Zero-Emission

ZEB Zero-Emission Bus

ZETB Zero-Emission Trolley Bus



Rollout Plan Summary

| Agency B | Background | |
|--|---|--|
| Transit Agency's Name | San Francisco Municipal Transportation Agency | |
| Mailing Address | 1 S. Van Ness Avenue San Francisco, CA 94105 | |
| Transit Agency's Air District | Bay Area Air Quality Management District | |
| Transit Agency's Air Basin | San Francisco | |
| Total number of Buses in Annual Maximum Service | 680 ¹ | |
| Urbanized Area | San Francisco - Oakland | |
| Population of Urbanized Area | 3,557,982 ² | |
| Contact information of general manager, chief operating officer, or equivalent | Jeffrey Tumlin Director of Transportation 415.646.2522 mailto:XXXXX@sfmta.comjeffrey.tumlin@sfmta.com | |
| Rollout Plan Content | | |
| Is your transit agency part of a Joint Group ³ | No | |
| Is your transit agency submitting a separate Rollout Plan specific to your agency, or will one Rollout Plan be submitted for all participating members of the Joint Group? | N/A | |
| Please provide a complete list of the transit agencies that are members of the Joint Group (optional) | N/A | |
| Contact information of general manager, chief operating officer, or equivalent staff member for each participating transit agency member | N/A | |
| Does Rollout Plan have a goal of full transition to ZE technology by 2040 that avoids early retirement of conventional transit buses? | Yes | |
| Rollout Plan Develo | opment and Approval | |
| Rollout Plan's approval date | 03-16-21 | |
| Resolution No. | 210316-038 | |
| Is copy of Board-approved resolution attached to the Rollout Plan? | Yes (Appendix A) | |
| Contact for Rollout Plan follow-up questions | Bhavin Khatri, PE, PMP Zero Emission Program Manager 415.646.2586 bhavin.khatri@sfmta.com | |
| Who created the Rollout Plan? | Consultant | |
| Consultant | WSP | |

¹ This is based on January 2020 (pre-COVID) service.

² ACS 2019 (https://censusreporter.org/profiles/40000US78904-san-francisco-oakland-ca-urbanized-area/)
³ The ICT regulation defines a Joint ZEB Group or Joint Group (13 CCR § 2023.2) as two or more transit agencies that choose to form a group to comply collectively with the ZEB requirements of section 2023.1 of the ICT regulation.



2 Introduction

In accordance with the California Air Resource Board's (CARB) Innovative Clean Transit regulation (ICT regulation), the following report serves as the San Francisco Municipal Transportation Agency's (SFMTA) Rollout Plan to transition its bus fleet to 100% zero-emission (ZE) by 2040.

2.1 Background

2.1.1 California Air Resource Board's Innovative Clean Transit Regulation

Effective October 1, 2019, the ICT regulation requires all public transit agencies in the state to transition from internal combustion engine buses (ICEBs) to zero-emission buses (ZEBs), such as battery-electric (BEB) or fuel cell electric (FCEB), by 2040. The regulation requires a progressive increase of an agency's new bus purchases to be ZEBs based on its fleet size.

ICT regulation does not apply to overhead catenary trolley buses (ZETB), but they are a part of zeroemission vehicles.

To ensure that each agency has a strategy to comply with the 2040 requirement, the ICT regulation requires each agency, or a coalition of agencies, to submit a ZEB Rollout Plan before purchase requirements take effect. The Rollout Plan is considered a living document and is meant to guide the implementation of ZEB fleets and help transit agencies work through many of the potential challenges and explore solutions. Each Rollout Plan must include several required components and must be approved by the transit agency's governing body through the adoption of a resolution, prior to submission to CARB.

According to the ICT regulation, each agency's requirements are based on its classification as either a "Large" or "Small" transit agency. The ICT defines a Large Transit Agency as an agency that operates in the South Coast or the San Joaquin Valley Air Basin and operates more than 65 buses in annual maximum service or it operates outside of these regions, but in an urbanized area with a population of at least 200,000 and has at least 100 buses in annual maximum service. A Small Transit Agency is an agency that doesn't meet the above criteria.

The SFMTA, as a Large Transit Agency must comply with the following requirements:

July 1, 2020 - Board of Directors (Board) approved Rollout Plan must be submitted to CARB

January 1, 2023 – 25% of all new bus purchases must be ZE

January 1, 2026 – 50% of all new bus purchases must be ZE

January 1, 2029 – 100% of all new bus purchases must be ZE

January 1, 2040 – 100% of fleet must be ZE

March 2021 - March 2050 - Annual compliance report due to CARB

Due to the impacts of COVID-19, the SFMTA requested and was granted an extension for the submission of the Rollout Plan to March 31, 2021. The purpose of this request was to ensure that critical items such as the SFMTA's direction and decisions on trolley buses, yard rebuilds, stakeholder engagement, and future funding were included in the analysis to define the framework of its ZEB transition more accurately.



2.1.2 Zero-Emission Bus Technologies

According to the ICT regulation, a ZEB is a bus with zero tailpipe emissions and is either a BEB or a FCEB. The following subsections provide a brief overview of each technology and how they compare to ICEBs. While both BEB and FCEB technologies provide ZE benefits, the feasibility and viability of their application is largely based on an agency's service and operational parameters. The following provides a brief overview of BEB and FCEB technologies.

Battery-Electric Buses (BEBs)

BEBs use onboard batteries to store and distribute energy to power an electric motor and other onboard systems. Similar to many other battery-powered products, BEBs must be charged for a period of time to be operational.

BEB charging technology exists to charge vehicles at the yard (overnight or midday) or on-route (typically during layovers). A yard charging strategy typically consists of buses with high-capacity (kilowatt-hour or kWh) battery packs that are charged for four to eight hours with "slow" chargers - usually less than 100 kilowatts (kW) – while being stored overnight. An on-route charging strategy typically consists of buses with low-capacity battery packs that are charged with "fast" chargers – usually in excess of 100 kW – during bus layovers (typically 5-20 minutes). BEBs are charged via several dispenser types (conductive and inductive) and orientations (overhead or ground-mounted). The most common dispensers in the U.S. market are plug-in and pantographs, as presented in Figure 2-1.







Sources: YorkMix (Left) and ABB (formerly ASEA Brown Boveri) (Right)

Under existing conditions, BEBs cannot meet the ranges that ICEBs can. BEBs typically have a range of 125-150 miles, which is highly dependent on a myriad of factors, including climate, driving behavior, and topography. For this reason, if an agency's service blocks cannot be completed with BEBs, other capital-intensive strategies may be needed to meet range requirements, including, but not limited to additional BEBs, on-route charging infrastructure, service changes, and/or a mixed-fleet strategy with the incorporation of FCEBs.



Fuel Cell Electric Buses (FCEBs)

FCEBs can typically replace ICEBs at a 1:1 replacement ratio without significant changes to operations and service. A FCEB uses hydrogen and oxygen to produce electricity through an electrochemical reaction to power the propulsion system and auxiliary equipment. This ZE process has only water vapor as a byproduct. The fuel cell is generally used in conjunction with a battery, which supplements the fuel cell's power during peak loads and stores electricity that is recaptured through regenerative braking, allowing for better fuel economy.

The process, operations, and equipment used to refuel hydrogen buses is similar to "lighter-than-air" fuels such as compressed natural gas (CNG). Typically, hydrogen is produced via steam-methane reform (SMR) or electrolysis. SMR, the most common method of producing hydrogen, uses high-pressure steam to produce hydrogen from a methane source, such as natural gas. Electrolysis, on the other hand, uses an electric current to decompose water into hydrogen and oxygen. After the hydrogen is produced, it can be delivered to the site via pipeline or delivered by a truck (as either a gas or liquid). Hydrogen is then stored, compressed, and dispensed to the buses on-site. Depending on space availability and resources, some agencies can produce hydrogen on-site.

Some of the most pressing challenges for FCEB operations is the limited supply network and the amount of energy, space, and high capital costs required to isolate, compress, and store hydrogen. Also, if renewable natural gas (RNG) - such as methane capture from organic matter - is not used as an alternative to natural gas via SMR operations, there are some concerns that FCEBs may not be the most sustainable vehicle to achieve GHG targets.

ZEB Suitability for the SFMTA's Service and Operations

The choice between adopting BEBs or FCEBs is contingent on the unique needs and conditions of an agency. Several variables need to be factored into this decision, including costs associated with bus acquisitions and associated infrastructure, spatial requirements, energy/fuel costs, and community acceptance. Based on existing conditions and the stated variables, BEBs appear to be the most suitable technology for the SFMTA to meet the requirements of the ICT regulation. The following provides a brief summary of the main findings of this analysis:

BEBs are more affordable than FCEBs at this time. There are barriers to entry for both BEBs and FCEBs, with both technologies exceeding the cost ICEBs. However, BEBs have achieved better economies of scale and are currently significantly less expensive than FCEBs.

The SFMTA's bus facilities are too space-constrained to accommodate FCEB-supporting infrastructure. Infrastructure to support BEBs (charging cabinets, dispensers, and associated utility equipment) can all be contained within the SFMTA's yard (either elevated or ground-mounted). In contrast, the infrastructure required for FCEBs (storage tanks, dispensers, etc.) requires a large footprint due to sizing and the National Fire Protection Association's (NFPA) required buffers. For example, a 15,000-gallon vertical hydrogen storage tank has a footprint of approximately 40 by 50 feet (not including the fueling island). This same tank would need to be located at least 75 feet from all air intakes, 50 feet from liquid or gas lines, and at least 25 feet from public ways, railroads, and property lines due to NFPA requirements. With the SFMTA's yards already being space-constrained in an urban environment, the SFMTA would risk losing a lot of potential bus parking – assuming that the infrastructure complies with NFPA requirements.

The SFMTA's existing rates for electricity are very competitive. With exceptionally low energy costs. powering BEBs is expected to be significantly less expensive than supplying hydrogen via liquid delivery. Hydrogen costs currently average around \$8/kg and can have wide variability depending on local production supply and distance from the chosen supplier.



Hydrogen operations in the SF's dense neighborhoods may be a barrier to public acceptance. BEBs are widely accepted by communities and supported in terms of sustainability initiatives by both cities and transit agencies alike. This is in large part due to near or zero local emissions and quiet operations. Communities are generally more cautious with the installation of hydrogen storage near their community due to the risk of hydrogen seepage and combustion. When located near urban or residential areas, significant stakeholder outreach is often required to garner support for on-site hydrogen storage. With the majority of the SFMTA's yards located in urban regions, adoption of hydrogen may result in community pushback and potential delays in rollout.

2.1.4 San Francisco Municipal Transportation Agency

The SFMTA is a department of the City and County of San Francisco. The SFMTA plans and operates bus, rail, historic streetcar, cable car, and paratransit transit service within the City and County of San Francisco. In addition, the SFMTA also manages parking, traffic, bicycling, walking, and taxis in the city. Prior to the COVID-19 pandemic, the SFMTA provided approximately 726,000 weekday and 220 million annual passenger boardings. 4 71% of these boardings — 520,000 per weekday and over 156 million annually — occurred on 76 weekday bus routes. Ridership from 654,300 weekday boardings in FY06 to 726,100 in FY16.5

Service Area

The SFMTA serves approximately 49 square miles within the City and County of San Francisco (Figure 2-2). San Francisco has added over 78,000 residents and over 175,000 jobs since 2009, and now has a population of 883,000 and 720,000 total jobs.6

Utility Provider

The San Francisco Public Utilities Commission (SFPUC) provides electrical service for the SFMTA service area by way of Pacific Gas & Electric (PG&E) electrical infrastructure. The SFPUC operates Hetch Hetchy Power, a Publicly Owned Utility. Although the SFPUC has served all municipal agencies within the City and County of San Francisco for many decades, it relies upon PG&E's transmission and distribution grid to serve its customers, for which PG&E receives a fee.

This situation, with the lack of designated service territory boundaries between the two utilities, is unlike any other in the country, and greatly limits the SFPUC's visibility into the detailed grid infrastructure and capacities. Despite multiple requests to gather details, PG&E will not provide information on feeder capacities unless the SFPUC submits an application for service through the Wholesale Distribution Tariff (WDT), a process that may require upwards of \$150,000 and two years+ per service location to perform a System Impact Study to determine the capacity available for new loads.

Under the WDT, each SFPUC customer inter-tie point is viewed by PG&E as a utility-to-utility connection. As such, PG&E applies the rules of the WDT to each SFPUC customer connection. This is significant to the SFMTA in several ways, but particularly in terms of project timelines and budget. Each service upgrade that utilizes the PG&E grid must go through PG&E's review process. The SFPUC therefore has no control over processing delays or resource constraints. Upon completion of the review, any grid or infrastructure upgrades required by PG&E are born solely by the SFPUC customer. Being an SFPUC customer, the SFMTA would not be eligible for any betterment cost sharing, like PG&E retail customers

⁴ SFMTA Short-Range Transit Plan Fiscal Year 2019 – Fiscal Year 2030, p. 9.

⁵ SFMTA Bus Fleet Management Plan 2017-2030, p. 25.

⁶ SFMTA San Francisco Mobility Trends Report 2018, Jan 28, 2019, p2.

would, regardless of the quantity of PG&E customers that would benefit from the investment. Similarly, the SFMTA is ineligible for PG&E's EV Fleet programs, which provide funding for grid infrastructure builds and upgrades that support EV charging.

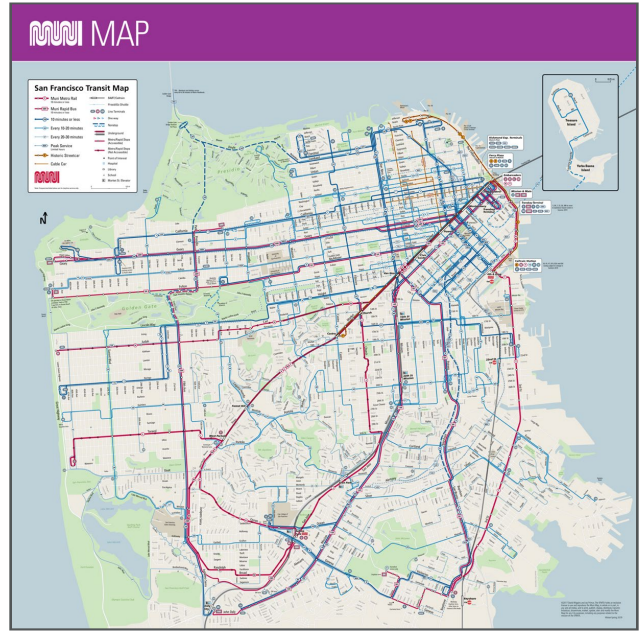


Figure 2-2. SFMTA System Map

Source: SFMTA, Winter/Spring 2019, prior to COVID- 19 induced service suspension

Environmental Factors

San Francisco's Mediterranean climate is characterized by dry summers and wet winters with relatively mild temperatures. Temperature does not vary much throughout the year, with average high temperatures of approximately 70°F during the summer, and average low temperatures of 45°F during the coldest winter days.



Topography is varied, with scores of hills ranging from seal level to over 900 feet in elevation. This varied topography, combined with the effects of cold ocean currents, gives rise to microclimates.

The SFMTA's buses must travel over multiple hills in a day – the steepest grade is 23%. Figure 2-3 shows San Francisco's service and the elevation profile, with much of the service feeding into downtown (which is near sea-level) over numerous hills. An example of the elevation change a transit vehicle may do while in-service is shown in Figure 2-4 with weekday vehicle block 1005 continuously traveling up and down hills for the entirety of its service. The block gains a total of 3,542 meters or 2.2 miles in a day (the equivalent of over 38 football fields or 11.6 times the height of San Francisco's tallest building, the Salesforce Tower, at 1,070 feet).

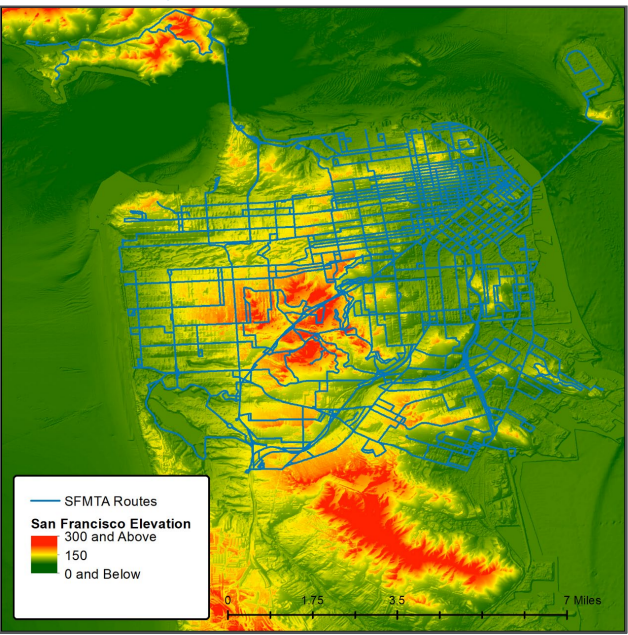


Figure 2-3. San Francisco Service and Elevation Profile



Source: WSP, USGS DEM

Elevation Change (meters) by Distance Traveled (meters)

Figure 2-4. Vehicle Block 1005 Elevation Change

Source: WSP, USGS DEM

Schedule and Operations

As of January 2020, the SFMTA directly operates 844 diesel-hybrid and trolley buses on 76 regular weekday routes, which include supplemental Muni Metro Rail Owl service and routes with Rapid and Express service (e.g. Route 14, Route 14R, and Route 14X are three different routes) but excludes weekend-only route 76X and intermittent service to the Chase Center (78X and 79X). These buses are served by six maintenance and storage yards: Flynn, Islais Creek, Kirkland, Potrero, Presidio, and Woods. Bus support functions also occur at 1399 Marin, and the SFMTA is planning bus storage improvements on 4 undeveloped acres east of the Muni Metro East light rail division. The SFMTA's trolley buses operate exclusively out of Potrero and Presidio yards, both of which are over 100 years old.

The SFMTA's fixed-route bus service is organized into six categories or types of service:

- Rapid Bus: Routes that operate every 10 minutes, or more frequently, all day on weekdays and are the focus of transit-priority measures.
- 2 Frequent: Routes that also operate every 10 minutes, or more frequently, all day on weekdays in major corridors, but make more frequent stops than Rapid Bus routes.
- **Grid:** Routes that form the framework of "trunk" routes across the city (along with Rapid and Frequent bus routes, and Muni SFMTA), with 12-30 minute headways all day on weekdays.
- Connector: Shorter routes that provide coverage (including neighborhood "circulator" service to hillside neighborhoods) that generally operate every 30 minutes all day on weekdays.
- Specialized: Routes with a focused purpose, including: express routes (primarily peak period-only services for commuters); supplemental service (to middle and high schools); and special event service (i.e., sporting events, concerts, etc.). Frequencies on these routes vary.
- Owl: Some routes operate 24 hours a day, while other overnight routes (operating between 1 and 5 a.m.) are comprised of segments of multiple routes.

COVID-19-Related Impacts

As a response to the economic and health impacts of COVID-19, the SFMTA has made major interim service changes, including the closure of Muni Metro and prioritization of core bus routes (per the Muni Core Service Plan).

⁷ This is based on January 2020 (pre-COVID) service.



The Muni Core Service Plan (April 2020) prioritizes the most-used routes to provide access to San Francisco's medical facilities while also increasing the volume of buses (to promote social distancing) for riders that are most reliant on transit. As of September 2020, the COVID-19 situation has resulted in a 71% reduction in bus boardings and a 95% reduction in transit revenue compared to the same time in 2019.

The federal government, through the CARES Act, provided some relief to the SFMTA to address the funding shortfall. However, long-term service levels will be contingent on revenues, ridership, and finding creative solutions to deliver that service efficiently and effectively.

COVID-19 directly impacts the SFMTA's transition to a zero-emission fleet due to increased uncertainty of various important factors: future ridership, changes and adaptations to service planning, continued emergency declarations and operations, general economic health or recession, and capital funding.

The SFMTA's Existing ZEB Efforts

The SFMTA is a national leader in confronting climate change and embracing the prospects of a ZE future. The SFMTA has taken multiple steps to not only meet the requirements of CARB's ICT regulation, but also its own ambitious ZE goals, as detailed below.

- The SFMTA currently operates the largest fleet of ZE trolley buses in North America. Trolley buses run on 100% greenhouse gas-free hydropower via an overhead catenary system (OCS). The SFMTA also operates over 600 diesel-hybrid vehicles that run on batteries and renewable diesel.
- In April 2018, in celebration of Earth Day, the then current mayor, Mark Farrell, committed the City of San Francisco to net-zero greenhouse gas emissions by 2050, which would eliminate the city's carbon footprint. The SFMTA is already doing its part and accounts for less than 2% of citywide transportation emissions (45%).
- In partnership with the San Francisco Department of the Environment, the SFPUC, and other city agencies and stakeholders, the SFMTA supported the development of the Electric Mobility Roadmap that lays out a vision for reducing public health and environmental impacts of private transportation. The Roadmap also identifies strategies to help realize an emission-free transportation sector.
- In May 2018, the Board adopted its Zero-Emission Vehicle Policy resolution (ZEV Policy). Under the ZEV Policy, demonstrating the SFMTA's commitment to achieving a 100% zero-emission fleet by 2035.8
- In November 2019, the SFMTA procured nine 40-foot BEBs (three each from New Flyer, Proterra, and BYD). These buses will be piloted in regular revenue service to analyze performance and to assist in developing a long-term charging strategy (expected delivery in early 2021).9 This pilot program includes an electrical and facility upgrade at Woods Yard to accommodate BEB charging equipment and infrastructure.
- In 2018, as part of its Green Zone program, the SFMTA replaced 68 buses with diesel-hybrid buses outfitted with higher capacity batteries and a GPS-enabled switch, which automatically switches the bus to EV mode as it enters geo-fenced areas (Green Zones) throughout the city. In Green Zones,

⁸ Due to the impacts of COVID-19 (reduction in ridership, funding, etc.), the SFMTA is revisiting this policy to align it with the ICT regulation (2040).

⁹ Nine buses are currently procured with an additional three in negotiations.



the vehicles operate entirely on battery power, reducing and eliminating SFMTA-generated emissions in some of the city's most environmentally burdened communities.

- In February 2020, the SFMTA awarded a contract to WSP to provide a roadmap for the SFMTA's transition to BEB facilities and transit fleet vehicles. This partnership will produce several deliverables that will guide the SFMTA to meet their electrification goals, including a BEB Facility Implementation Master Plan (Master Plan).
- In 2021, the SFMTA procured three 40-foot BEBs from Nova. These buses will be piloted in regular revenue service along with the existing BEBs to analyze performance and to assist in developing a long-term charging strategy (expected delivery in late 2022).

2.2 Rollout Plan Approach

In accordance with the Rollout Plan Guidance, this document provides an overview of several key components to the SFMTA's ZEB transition, including fleet acquisitions, schedule, training, and funding considerations.

Due to the rapidly evolving nature of ZEB technologies, it is likely that the recommended approaches in this Rollout Plan will be adjusted and changed over time. For that reason, the SFMTA will continue to evaluate technologies and strategies throughout the transition process. Areas that are currently under study will be indicated, where applicable. The service-related information in this Rollout Plan is based on January 2020 service (pre-COVID) and the fleet numbers are based on September 2020.

It should also be noted that COVID-19 has caused unprecedented losses in the SFMTA's revenue through the loss of ridership (fares) and the reduction in sales tax revenue. For these reasons, the SFMTA has reduced service and operations and continues to adapt in the near term and forecast the long-term implications on the system and the agency's capital projects and goals. While the impact of COVID-19 on the SFMTA's electrification pursuant to the ICT regulation is still unclear, the SFMTA will continue planning and adjust as needed once COVID-19 is stabilized and trends are more predictable.

2.3 **Rollout Plan Structure**

In accordance with CARB's Rollout Plan Guidance, the SFMTA's Rollout Plan includes all required elements. The required elements and corresponding sections are detailed below:

- Transit Agency Information (Section 1: Rollout Plan Summary)
- Rollout Plan General Information (Section 1: Rollout Plan Summary)
- Technology Portfolio (Section 2.1.3: ZEB Suitability for the SFMTA's Service and Operations)
- Current Bus Fleet Composition and Future Bus Purchases (Section 3: Fleet and Acquisitions)
- Facilities and Infrastructure Modifications (Section 4: Facilities and Infrastructure Modifications)
- Providing Service in Disadvantaged Communities (Section 5: Equity Considerations)
- Workforce Training (Section 6: Workforce Training)
- Potential Funding Sources (Section 7: Costs and Funding Opportunities)
- Start-up and Scale-up Challenges (Section 8: Start-up and Scale-up Challenges)



3 Fleet and Acquisitions

The following section provides an overview of the SFMTA's existing fleet, planned ZEB technology, and proposed procurement schedule.

Existing Bus Fleet 3.1

The SFMTA bus fleet includes diesel-hybrid (DHEB) and electric trolley buses ranging from 30- to 60-feet. As of September 2020, the SFMTA operates a fleet of 844 buses.

The fleet is served by six bus maintenance and storage yards, two for trolley buses, two for 60-foot buses, and two for standard (30- and 40-foot) buses. Table 3-1 provides a detailed overview of the SFMTA's existing bus fleet.

Table 3-1. Summary of the SFMTA's Existing Bus Fleet

| Manufacturer | Series | Fuel Type | Length | In Service Year | Bus Type | Quantity |
|--------------|---|-------------|--------|--------------------|---------------|----------|
| | 8601-8662; 8701-8710; 8713-8750 | | 40' | 2013 | - Standard | 111 |
| | 8711 | | | 2014 | | 1 |
| | 8800-8859; 8861; 8864- 8866; 8869; 8871 | | | 2016 | | 66 |
| | 8751-8780; 8860; 8862- 8863; 8867-8868; 8870; 8872-8901 | | | 2017 | | 66 |
| | 8902-8955 | DHEB | | 2018 | | 54 |
| | 8956-8969 | | | 2019 | | 14 |
| | 6500-6544; 6546-6553; 6700 | | 60' | 2015 | - Articulated | 54 |
| New Flyer | 6545; 6554; 6560-6605l; 6701-6730 | | | 2016 | | 78 |
| | 6606-6644; 6646-6647; 6649-6650; 6653 | | | 2017 | | 44 |
| | 6645; 6648; 6651-6652; 6654-6697 | | | 2018 | | 48 |
| | 5701-5798 | | 40' | 2018 | Chandond | 98 |
| | 5799-5885 | | | 2019 | Standard | 87 |
| | 7201-7225 | Tralley Due | | 2015 | | 24 |
| | 7224; 7226-7260 | Trolley Bus | 60' | 2016 | Articulated | 36 |
| | 7261-7280 | | 00 | 2017 | - Articulated | 20 |
| | 7281-7293 | | | 2018 | | 13 |
| Orion | 8501-8530 | DHEB | 30' | 2007 | Standard | 30 |
| Total Buses | | | | | | 844 |

Source: SFMTA, September 2020



3.1.1 **Battery-Electric Bus Technologies**

The SFMTA intends to transition its DHEBs to BEBs. The SFMTA's future BEBs are expected to be compatible with the Society of Automotive Engineers' (SAE) J1772 (plug-in) and SAE J3105 (pantograph) charging standards. By supporting both standards, the SFMTA's buses will have the flexibility of charging in multiple layouts and orientations. The plug-in standard will allow buses to charge while being serviced, and the pantograph standard will allow buses to charge at the base and at potential on-route charging locations. The roof-mounted charging rails that are associated with the pantograph standard will allow the SFMTA's BEBs to access "fast" high-power charging (in excess of 150 kW) for a limited duration.

Based on the SFMTA's existing service needs and yard configurations, it is recommended that an inverted pantograph-charging strategy be implemented to support BEBs at all six yards. The pantographs will be supported by an overhead frame that covers the surface of the bus parking tracks. The overhead strategy was deemed to be the most suitable due to space constraints at the SFMTA's yards. The overhead frame will also be able to support photovoltaic panels (where applicable) and electrical equipment and components (conduit, etc.). Exceptions to the overhead frame solution could potentially occur in multi-level facilities as they are rebuilt, such as Potrero and Presidio Yards. Future design of those facilities would likely either include an overhead frame or an equipment mezzanine, but the SFMTA will leave those decisions to the facility design teams.

The proposed facility layouts for each yard are based on utilizing a 150-kW DC charging cabinet in a 1:2 charging orientation (one DC charging cabinet energizes two separate dispensers/buses). This chargerto-dispenser ratio maximizes space utility, reduces capital costs, and meets the requirements to charge the fleet during servicing and dwell time on the site while minimizing the peak electrical demand. That said, the SFMTA continues to monitor technological advancements and may explore other strategies that are advantageous to the SFMTA.

Figure 3-1 shows an example of a pantograph and charge rails.



Figure 3-1. Inverted Pantograph and Charge Rails

3.2 **Procurement Schedule**

In accordance with the ICT regulation, the SFMTA will prioritize ZEB purchases and progressively increase the percentage of ZEB purchases over time. As planned, starting in 2027, all the SFMTA's new bus purchases will be zero-emission vehicles (BEB and Trolleys) - two years before the ICT regulation requires.

Early retirement should not be an issue pursuant to the ICT regulation (2040) based on the SFMTA's future purchases. However, if early retirement becomes a risk, one potential strategy is to place newly acquired buses on the SFMTA's longest (distance) service blocks. This will ensure that buses meet the Federal Transit Administration's (FTA) 500,000-mile minimal useful life requirement sooner. Prior to implementing such a measure, the SFMTA will conduct an equity analysis to ensure that service distribution and vehicle choice is equitable across neighborhoods and districts.

Table 3-2 summarizes the SFMTA's anticipated procurements through 2040 and Figure 3-2 presents the percentage of the fleet that are powered by zero-emission technologies or fossil fuels through the same timeframe. Table 3-3 summarizes the SFMTA's planned fleet totals through 2040. These are built on the assumption that BEBs and associated battery capacities will be available to meet the SFMTA's service block ranges so that a 1:1 replacement ratio with DHEBs is achievable. It should be noted that this is



contingent on the availability of funding, whether battery technology can meet the SFMTA's range requirements, and whether facilities and utility enhancements are completed. The COVID-19 pandemic has caused uncertainty in the long-term impacts to the SFMTA's funding and service. Staff is actively analyzing these changes and will update the schedule accordingly.

In 2023/4, the SFMTA plans to apply at least 20 "Bonus Credits" and up to 12 BEBs early purchases (SFMTA would have 12 BEBs operating in revenue service during this time) to their procurement to satisfy the 25% ZEB purchase requirement. In the year 2027 and beyond, all new bus purchases will be 100% zero-emission vehicles – two years prior to the ICT regulation's requirements.

Table 3-2. Summary of the SFMTA's Future Bus Deliveries (Through 2040)*

| Existing 200 MC 400 MC 400 TP 600 MC 60ft | | | | | | | | | | | |
|---|----------------|--------------------------|----------------|-------------|-------------|-----------------|-------------|--------------|-------------|-----------------|------------|
| Fleet | 32ft | МС | | 40ft MC | | 40ft | тВ | 60ft | MC | TB | Total |
| Procurement Type | Hybrid Rep. | BEB Rep. | Hybrid Rep. | BEB Rep. | BEB Exp. | Trolley Rep. | BEB Rep. | BEB Rep. | BEB Exp. | Trolley Rep. | Procured |
| 2021 | | | | | 3 | | | | | | 3 |
| 2022 | 30 | | | | 9 | | | | | | 39 |
| 2023 | | | | | | | | | | | 0 |
| 2024 | | | | 12 | | | | | | | 12 |
| 2025 | | | 69 | | | | | | 6 | | 75 |
| 2026 | | | 31 | | | | | | | | 31 |
| 2027 | | | | | | | | 48 | | | 48 |
| 2028 | | | | 11 | | | | 79 | 4 | | 94 |
| 2029 | | | | 45 | 34 | | | 5 | 26 | | 110 |
| 2030 | | | | 48 | | | | 42 | 20 | | 110 |
| 2031 | | | | 28 | | | | 50 | | 12 | 90 |
| 2032 | | | | 40 | | | | | 2 | 48 | 90 |
| 2033 | | | | 31 | | 21 | | | 5 | 33 | 90 |
| 2034 | | | | | 20 | 80 | | | 10 | | 110 |
| 2035 | | 9 | | | 20 | 81 | | | | | 110 |
| 2036 | | 21 | | 21 | 5 | 3 | | | | | 50 |
| 2037 | | | | 69 | | | | | | | 69 |
| 2038 | | | | 31 | | | | 6 | | | 37 |
| 2039 | | | | | | | | 48 | | | 48 |
| 2040 | | | | 11 | | | | 79 | | | 90 |
| Notes | | otor Coach attery Ele | | r Battery E | Electric Bu | s), "TB": Ti | rolley Bus, | , "Exp.": Ex | cpansion, ' | 'Rep.": Re | placement, |

Note: The SFMTA's existing DHEBs are expected to be replaced with BEBs 12 years after their in-service date. This procurement schedule assumes a 1:1 replacement ratio with BEBs being replaced every 12 years (mirroring 12-year warranties) and does not incorporate fleet growth projections/additions as these are still currently under study.

^{*}SFMTA expects that the NTP for the buses delivered in the table above would be issued at least 12-18 months in advance.

100% 90% 80% 70% 60% 50% 40% 30% 20% 10% 0% 2021 ■Zero-Emission ■Fossil Fuel

Figure 3-2. Percentage of Zero-Emission and Fossil Fuel Fleet (2021-2040)

Table 3-3. Total Fleet Size Each Year

| | Table 3-3. Total Fleet Size Each Year | | | | | | | | |
|-------|---|--------|---------|--------|-------|---------|-------|--------|-------|
| | 32 DHEB | 32 BEB | 40 DHEB | 40 BEB | 40 TB | 60 DHEB | 60 TB | 60 BEB | Total |
| 2021 | 30 | 0 | 312 | 3 | 185 | 224 | 93 | 0 | 847 |
| 2022 | 30 | 0 | 312 | 12 | 185 | 224 | 93 | 0 | 856 |
| 2023 | 30 | 0 | 312 | 12 | 185 | 224 | 93 | 0 | 856 |
| 2024 | 30 | 0 | 312 | 24 | 185 | 224 | 93 | 0 | 868 |
| 2025 | 30 | 0 | 312 | 24 | 185 | 224 | 93 | 6 | 874 |
| 2026 | 30 | 0 | 300 | 24 | 185 | 224 | 93 | 6 | 862 |
| 2027 | 30 | 0 | 300 | 24 | 185 | 176 | 93 | 54 | 862 |
| 2028 | 30 | 0 | 289 | 35 | 185 | 97 | 93 | 137 | 866 |
| 2029 | 30 | 0 | 244 | 114 | 185 | 92 | 93 | 168 | 926 |
| 2030 | 30 | 0 | 196 | 162 | 185 | 50 | 93 | 230 | 946 |
| 2031 | 30 | 0 | 168 | 190 | 185 | 0 | 93 | 280 | 946 |
| 2032 | 30 | 0 | 128 | 230 | 185 | 0 | 93 | 282 | 948 |
| 2033 | 30 | 0 | 100 | 258 | 185 | 0 | 93 | 287 | 953 |
| 2034 | 30 | 0 | 100 | 278 | 185 | 0 | 93 | 297 | 983 |
| 2035 | 21 | 9 | 100 | 298 | 185 | 0 | 93 | 297 | 1003 |
| 2036 | 0 | 30 | 100 | 303 | 185 | 0 | 93 | 297 | 1008 |
| 2037 | 0 | 30 | 31 | 372 | 185 | 0 | 93 | 297 | 1008 |
| 2038 | 0 | 30 | 0 | 403 | 185 | 0 | 93 | 297 | 1008 |
| 2039 | 0 | 30 | 0 | 403 | 185 | 0 | 93 | 297 | 1008 |
| 2040 | 0 | 30 | 0 | 403 | 185 | 0 | 93 | 297 | 1008 |
| Notes | "DHEB": Diesel Hyrbid Electric Buses, "BEB": Battery Electric Bus, "TB": Trolley Bus, | | | | | | | | |



3.2.1 **ZEB Bonus Credits**

Based on the ICT regulation, the SFMTA is entitled to 18 bonus credits for their existing trolley buses¹⁰ and will have 12 early purchases available for their planned BEB pilot buses 11, resulting in 30 available credits for the SFMTA. As indicated above, the SFMTA plans to exercise these credits in the 2023/4 procurement. In lieu of the 25% ICT ZEB purchase requirement, the SFMTA will use 28 of their credits (25% of 112 buses).

ZEB Range Requirements and Costs

Approximately 9% of the SFMTA's existing bus blocks travel farther than 150 miles per weekday – a range that exceeds current batteries' capabilities. 12 To reduce impacts to service, there are several strategies that the SFMTA can consider to meet service (range) requirements, including midday charging, battery/charging management systems, on-route chargers, additional bus purchases, and solar and battery storage. In addition, with battery technology rapidly evolving, future battery capacities and efficiencies may be sufficient to serve all blocks..

3.2.3 **ZEB Conversions**

Conventional bus conversions to ZEB technologies are not currently being considered. However, the SFMTA will remain open to conversions if they are deemed financially feasible and align with ZEB adoption goals.

¹⁰ Per the ICT regulation: "Each electric trolley bus placed in service between January 1, 2018, and December 31, 2019, receives one-tenth of a Bonus Credit that will expire by December 31, 2024."

¹¹ Nine buses are currently procured with an additional three in negotiations.

¹² This is based on January 2020 (pre-COVID) service.



Facilities and Infrastructure 4 **Modifications**

The following sections provide an overview of the existing fleet (by yard), proposed charging strategies, infrastructure, yard improvements, and program schedule.

4.1 **Overview of Existing Facilities**

The SFMTA has six yards, all of which will require significant capital improvements to accommodate a 100% zero-emission fleet. Table 4-1 summarizes the number and type of buses that are currently stored at each facility and Figure 4-1 presents the locations of each yard.

Diesel-Hybrid Buses Trolley Buses Yard Address Total 30' 40' 60' 40' 60' Flynn 1940 Harrison St. 119 119 Islais Creek 1301 Cesar Chavez St. 115 10 105 2301 Stockton St. and 151 91 Kirkland 91 Beach St. Potrero 2500 Mariposa St. 146 53 93 _ Presidio 949 Presidio Ave. 132 132 1095 Indiana St. Woods 241 20* 221 844 224 30 312 185 93 Total

Table 4-1. Summary of Existing Yards and Fleets

Source: SFMTA Master Fleet Assign Ratio, September 2020



Figure 4-1. The SFMTA's Bus Yards

ZEB Facility and Infrastructure Strategy 4.2

Since ZEB technology continues to evolve, it is difficult to commit to a costly strategy that may quickly become outdated or obsolete. However, it is also important to ensure that strategies are future-ready. For this reason, the recommended facility and infrastructure modifications are based on what each yard is planned to accommodate in 2040 per the 2017 SFMTA Facilities Framework report and resulting Building Progress capital program. Since service changes and bus movements may occur multiple times a year, by establishing a full-build scenario, the SFMTA can optimize and tailor strategies based on existing (or anticipated) service.

The SFMTA's transition to a zero-emissionfleet will require an increase in the electrical supply to the site, enhancements and expansions of electrical equipment, and the installation of gantries, chargers, dispensers, and other components. These modifications must occur at all six yards. While the SFMTA is not currently actively seeking on-route charging locations, we remain open to the concept, particularly if it is required to meet the service plan.

During preliminary concept discussions, both conductive and inductive charging solutions were considered and analyzed by the SFMTA and the design team. Based on several factors, including the space constraints at each yard and the desire for uniform infrastructure for ongoing maintenance efficiency, the SFMTA committed to an inverted pantograph strategy for all yards. However, where applicable, such as in maintenance areas, plug-in dispensers may be utilized.

To support the inverted pantographs, a scalable and modular overhead support structure is proposed in open bus yards to retain maximum bus parking capacity while implementing BEB charging. This type of overhead structure can be rapidly modified to meet changes in the SFMTA's fleet mix. The system consists of an overhead structure spanning up to four tracks of bus parking with pantographs mounted at various five-foot intervals as required by the assigned bus fleet. Charger cabinets, switchboards, transformers, and all electrical distribution will be kept above the bus parking area, where possible, to avoid costly trenching and reduce service interruptions during the transition.

Figure 4-2 illustrates inverted pantographs mounted to the modular overhead support structure.

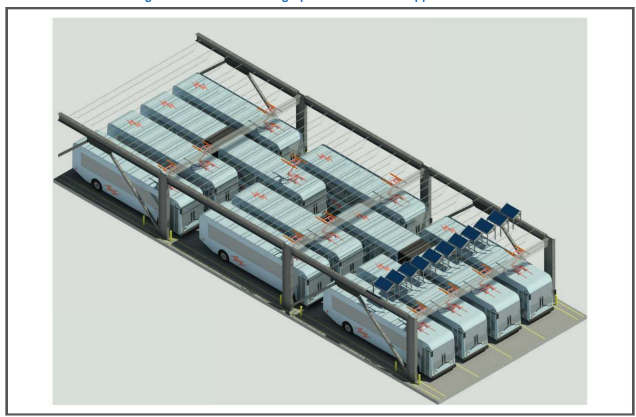


Figure 4-2. Inverted Pantographs and Modular Support Structure

Note: The frame can also support plug-in dispensers.

The proposed layouts are based on utilizing a 150-kW DC charging cabinet in a 1:2 or 1:3 charging orientation (one DC charging cabinet energizes two separate dispensers/buses). This charger-todispenser ratio would meet the requirements to charge the SFMTA's fleet overnight and minimize peak electrical demand.



ZEB Transition 4.3

The process of integrating BEBs into the SFMTA's fleet is very complex. Each yard will need to have sufficient power (utility enhancements) and charging infrastructure in place before buses are delivered. While the utility enhancements can generally be done without impacting normal operations, the installation of the support structure and charging equipment (chargers, switchgear, transformer, etc.) could negatively impact operations. For that reason, the planning of distinct on-site construction stages and program-level phasing is essential.

Staging

To avoid service disruptions and operational impacts, the SFMTA's yards will undergo BEB upgrades in several on-site stages. These "stages" are segments of the yard that will be temporarily shut down to install the necessary BEB-supporting infrastructure. The buses that would normally occupy the staging space will be temporarily relocated on-site (if space allows) or to a neighboring yard or facility. This approach will ensure that construction and normal operations can proceed concurrently. This construction method avoids the complete shutdown of the yard undergoing improvements, which reduces the risks of service impacts.

The number of stages and number of buses that need to be temporarily relocated during each stage vary based on a yard's layout, existing fleet, and additional capacity.

Phasing

In order to electrify the fleet by 2040, it will be necessary to have multiple yards undergoing construction, concurrently. "Phases" are essentially classifications of when and how these yards are grouped. Typically, the phase in which a yard is transitioned is based on agency's priorities or technical feasibility. The SFMTA is also concurrently implementing a facility capital rebuild program. When conceived in 2017, the Building Progress Program proposed rebuilds of the SFMTA's three oldest and most obsolete facilities: Potrero Yard, Presidio Yard, and Kirkland Yard. The Building Progress Program must be adapted to accommodate zero-emission vehicle infrastructure projects.

The number of phases, stages, and details on bus relocations are currently being analyzed and will be finalized in the SFMTA's ongoing Feasibility and Fleet Transition Plan Study.

Figure 4-3 presents a concept of Islais Creek Yard and how its construction can be staged.

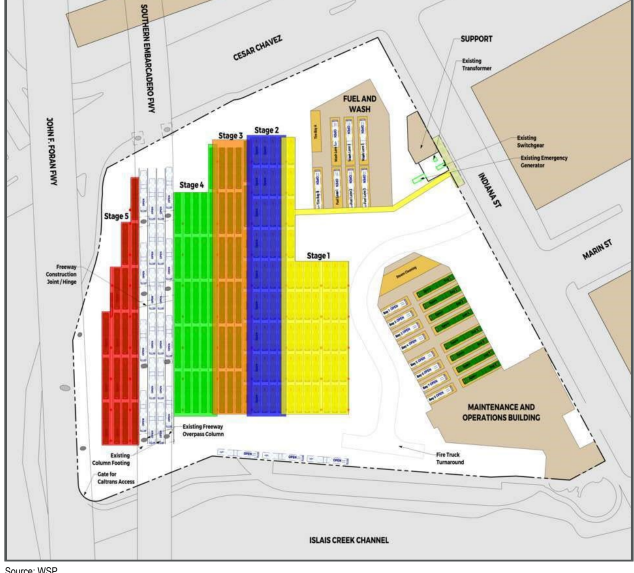


Figure 4-3. SFMTA Staging Example

4.4 **Transition Considerations**

There are multiple factors and timetables that must be considered to meet the SFMTA's zero-emission fleet goals in accordance with the ICT regulation. Since BEBs are not operational unless the facilities are in place to energize them, it is essential to meet deadlines because it can impact both service and ICT regulation compliance.

The following provides a brief overview of the various processes and timetable assumptions for each, Figure 4-4 presents the proposed schedule for the SFMTA's zero-emission fleet conversion.

Bid Documents

The electrification process will require multiple subject matter experts, planners, designers, architects, engineers, OEMs, and contractors. For this reason, multiple requests for proposals (RFPs) will need to be developed and put out for bid for various phases of the project. For example, there may need to be an



RFP for a firm to take the project from 30% design to 100% design. There may also be a separate RFP for the construction component. This assumes a typical design-bid-build concept. For more complex rebuild projects, like Potrero and Presidio Yards, the projects will be delivered in a joint development progressive design-build or design-build model. The SFMTA will continue to evaluate the best strategy to meet goals. If a design-bid-build strategy were to be implemented, it is assumed that each stage of bidding would take six months.

BEB-Supporting Enhancements

With the amount of time it will take to construct the pantograph-supporting structures and other BEB enhancements, it is assumed that each "stage" of construction at a yard will take approximately six months to be completed. For example, a yard with three distinct stages would take approximately 18 months to be BEB-ready.

Utility Infrastructure Enhancements

Even with BEBs and BEB-supporting equipment in place, the fleet can only operate if the electrical utility and supporting circuits can meet the energy and power demands of the BEBs. In the SFMTA's case, power is provided by PG&E by way of SFPUC. The SFMTA must undergo a lengthy and uncertain process to request and receive additional power. This process includes an application, a study, permitting, planning and design, and construction (on behalf of SFPUC). This process could take as long as five years. The utility enhancements dictate when a yard is deemed fully operational for BEBs.

BEB Bus Procurements

It is assumed that buses can be procured 18 months before the conclusion of the BEB-supporting enhancements. Typically, ordering buses is not an arduous endeavor. However, the procurements will have to be aligned with the construction of charging equipment at the yard and utility enhancements.

Environmental Clearance

Yards that are scheduled to be demolished and rebuilt, such as Potrero and Presidio, are considered "projects" under the California Environmental Quality Act (CEQA) and an environmental impact report (EIR) will need to be prepared. The process of developing and certifying an EIR can take 2-3 years, preconstruction. The other four divisions may be exempt from developing an EIR pursuant to California's Senate Bill 288, if all requirements, including workforce and labor provisions, of the exemption can be met. The exemption, in part, grants extensions to "transit agency projects to construct or maintain infrastructure to charge or refuel zero-emission transit buses," However, the specific details and guidelines for the exemptions will be further evaluated in subsequent stages of planning.

Temporary Relocations

The SFMTA's 1399 Marin and Muni Metro East (MME) facilities have been identified as sites that can temporarily store and dispatch buses during construction at other sites. For instance, when Potrero and Presidio are being reconstructed, the SFMTA is planning to temporarily relocate their trolley bus fleets there. Procurement tables and construction schedules will have to be in alignment with the timing of these temporarily relocations to avoid scheduling delays or impacts to operations or service.

Yard Management and Operations

The layout and operations of the yard will be vastly different during and after construction. Currently, there are no range issues with the SFMTA's buses and the time it takes to fuel buses is negligible. However, with the transition from DHEBs to BEBs, more considerations to how buses are parked, operated, and



dispatched will be required due to the reduction in range and relatively long charge times. These issues will be even more important during the time(s) that yards are operating mixed fleets (BEB, TB, and DHEB). To mitigate any negative impacts to operations, significant planning and updates to standard operating procedures will be needed to achieve a successful transition.

Schedule

As indicated above, there are multiple prevailing factors that will dictate the SFMTA's transition schedule. Figure 4-4 illustrates a conceptual schedule that can meet ICT regulation goals. This schedule largely follows the priorities of the 2017 Facilities Framework report and uses the utility provider's conservative five-year estimate as the span of time it will take to enhance all facilities. This schedule does not consider the specifics of bus procurement quantities, service planning, or phasing and is highly contingent on the SFMTA's funding and PG&E and SFPUC's ability to meet construction deadlines.

It should also be noted that the SFMTA is currently evaluating the cost effectiveness of implementing the BEB transition at two facilities that are generally in poor condition (Kirkland and Woods). The capital investment of BEB conversion is significant, and the SFMTA is committed to fiscally responsible capital projects that meet the larger needs of the SFMTA's service and workforce. All of these factors will have impacts to the conceptual schedule.

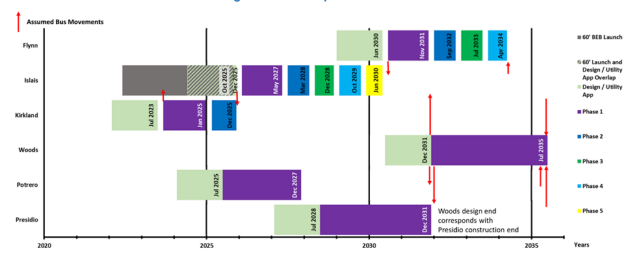


Figure 4-4. Conceptual Schedule

Source: WSP



4.5 **Summary of Yard Enhancements**

By 2040, all of the SFMTA's yards will be capable of operating a 100% zero-emission fleet. Table 4-2 summarizes the modifications and schedule of each yard, and the following sections detail the process of each yard's transition from existing conditions to zero-emission vehicle-readiness. The facility narrative is listed in alphabetical order.

Table 4-2. SFMTA ZEB Yard Summary

| Yard | Address | Main Functions | Planned Infrastructure | Existing Capacity (2020) | Designated Charging Positions (2035) | Upgrades Req'd? | Timeline |
|--------------|---|-------------------|---------------------------|--------------------------------|---|--------------------|-----------|
| Flynn | 1940 Harrison St. | Storage/ O&M | Inverted Pantograph | 119 | 107 | Yes | 2029-2034 |
| Islais Creek | 1301 Cesar Chavez St. | Storage/ O&M | Inverted Pantograph | 132 | 117 | Yes | 2024-2030 |
| Kirkland | 2301 Stockton St. and 151 Beach St. | Storage/ O&M | Inverted Pantograph | 95 (Day) 116 (Night) | 91 | Yes | 2022-2025 |
| Potrero | 2500 Mariposa St. | Storage/ O&M | Inverted Pantograph | 146 | 216 | Yes | 2024-2027 |
| Presidio | 949 Presidio Ave. | Storage/ O&M | Inverted Pantograph | 132 | 227 | Yes | 2027-2031 |
| Woods | 1095 Indiana St. | Storage/ O&M | Inverted Pantograph | 209 | 250 | Yes | 2030-2035 |

Note: Potrero and Presidio will be fully rebuilt; the scope of the projects includes more than BEB enhancements. Woods will likely also be fully rebuilt.



4.5.1 Flynn Yard

Existing Conditions

Flynn Yard is located at 1940 Harrison Street in the City of San Francisco.

Currently, 119 60-foot diesel-hybrid buses are stored, maintained, fueled, and serviced at Flynn Yard. The yard includes a maintenance area with drive-through bays, transportation area, stand-alone wash canopy, and a stand-alone fuel canopy. All of these facilities are integrated into the lone, single-story building on the site. A tire shop is located separately from the main facility in a building across Harrison Street. The southeast corner of the main Flynn Yard has a cutout that houses separate businesses not related to or owned by the SFMTA. Electrical utility service is provided by the SFPUC.

After revenue service, buses enter the yard from Harrison Street and are parked in unassigned, stacked (nose-to-tail) storage tracks in the northern circulation area. Individual buses are then pulled from the storage tracks and taken by nightly service staff to the fuel lanes for fare retrieval, interior cleaning, and fueling before pulling forward to the bus wash lanes. After fuel and wash, buses are re-parked in the storage tracks. Buses remain parked until morning pull out unless a maintenance issue has been identified. Non-revenue vehicles (NRVs) are parked in a row of spaces near the transportation area adjacent to the bus circulation's northernmost lane.

An aerial and site plan of Flynn Yard are presented in Figure 4-5 and Figure 4-6, respectively.



Figure 4-5. Flynn Yard - Existing Conditions (Aerial)

Source: Google Earth

SUPPORT SUPPORT **PRIVATE BUSINESS** 16TH ST

Figure 4-6. Flynn Yard - Existing Conditions (Site Plan)

Planned ZEB Modifications

The Flynn Yard will be capable of storing and charging 109 total BEBs. 107 buses can be charged with pantographs via an overhead supporting structure that spans the area of the existing parking tracks. An additional two buses can be charged in the maintenance bays via plug-in dispensers.

Table 4-3 summarizes the ZEB infrastructure planned at Flynn Yard.

Table 4-3. Flynn Yard ZEB Infrastructure Summary

| Primary Charging Strategy | Overhead Inverted Pantograph |
|--|------------------------------|
| No. of Existing Buses (September 2020) | 119 |
| No. of BEBs Supported (2040) | 109 |
| No. of Charging Cabinets | 56 |
| No. of Dispensers/Charging Positions | 109 |

Source: WSP

Note: It is assumed that one charger will provide power for two charging positions/buses/dispensers (1:2 ratio)

The following BEB equipment and locations are proposed:



- 56 DC charging cabinets located on a platform attached to the overhead support structure. 55 of these charging cabinets will distribute to 107 pantograph-charging positions over the existing storage tracks and satellite spaces. An additional charging cabinet will power two dispensers installed in the maintenance bays.
- The support structure columns are to be placed every two to three tracks. These columns will also provide the support for the overhead mounted pantographs.

The charging cabinets will be served by the following electrical infrastructure:

- Two interrupter switches and a meter to be installed on the southern exterior of the building along 16th Street. The first interrupter will be owned and operated by PG&E, and the second interrupter and meter will be owned by SFPUC. Power will be distributed from the meter up along and through the building exterior to the medium-voltage switchgear.
- One medium-voltage switchgear and three medium- to low-voltage transformers with corresponding low-voltage switchgear will be installed on the proposed platforms.

Figure 4-7 illustrates the Flynn Yard at full build-out.



Figure 4-7. Flynn Yard - Full ZEB Build-Out

Source: WSP



Phasing and Construction Strategy

As discussed, the specific phasing for each yard is still being analyzed. However, this section provides details on the proposed improvements in Phase 1 and work to be completed in subsequent phases.

Phase 1

The recommended first phase for the Flynn Yard would include the installation of two new interrupter switches on the exterior of the facility along 16th Street, routing the utility-provided power into the facility to the site's new transformers. Conduit and routing from the utility should be sized to serve the yard's full fleet. Phase 1 will also include the construction of the overhead support structure with distribution conduit, transformers and switchgears, pantographs, and charging cabinets to serve the easternmost four tracks of bus parking.

Future Phases

Each subsequent phase of deployment will be accomplished by adding a similar modular overhead support structure and the required charging infrastructure to support the number of buses to be charged in the phase. The breakdown of this phasing will follow the SFMTA's growth plans and prioritization schedule.

4.5.2 Islais Creek Yard

Existing Conditions

Islais Creek Yard is located at 1301 Cesar Chavez Street in the City of San Francisco.

Currently, 115 diesel-hybrid buses (10 30-foot and 105 60-foot) are stored, maintained, fueled, and serviced at Islais Creek Yard. The yard includes the following separate structures and major site areas: a two-story maintenance building, two-story transportation building, and a combined fuel, wash, and tire repair building. Electrical utility service is provided by the SFPUC.

After revenue service, buses enter the yard from Indiana Street and are parked in numbered, stacked (nose-to-tail) storage tracks. Individual buses are then pulled from the storage tracks and taken by nightly service staff to the fuel lanes for fare retrieval, interior cleaning, and fueling before pulling forward to the bus wash lanes. After fuel and wash, buses are re-parked in the storage tracks. Buses remain parked until morning pull out unless a maintenance issue has been identified. NRVs are parked throughout the site on facility exteriors and the yard perimeter.

Interstate 280 (I-280) traverses over the western side of the site with support columns located in the bus parking yard. Caltrans owns the property under I-280, which the SFMTA leases for bus parking. Due to Caltrans' I-280 maintenance requirements of the support columns and freeway, the SFMTA's ability to construct in this area of the yard may be significantly restricted. Any proposed BEB or other construction under I-280 need to be reviewed and approved by Caltrans.

An aerial and site plan of Islais Creek Yard are presented in Figure 4-8 and Figure 4-9, respectively.



Google Earth 7

Figure 4-8. Islais Creek Yard - Existing Conditions (Aerial)

Source: Google Earth



Figure 4-9. Islais Creek Yard - Existing Conditions (Site Plan)

Planned ZEB Modifications

The Islais Creek Yard will be capable of storing 153 total BEBs, of which, 149 can be charged (simultaneously). 145 buses can be charged with pantographs via an overhead supporting structure that spans the area of the existing parking tracks. An additional four buses can be charged in the maintenance bays via plug-in dispensers. As previously mentioned, Caltrans has an existing easement that may preclude or limit BEB infrastructure. The final determination of what can be built within this easement will be evaluated in future analyses.

Table 4-4 summarizes the ZEB infrastructure planned at Islais Creek Yard.



| Table 4-4. Islais | Creek Yard ZEB | Infrastructure S | Summary |
|-------------------|----------------|------------------|---------|
|-------------------|----------------|------------------|---------|

| Primary Charging Strategy | Overhead Inverted Pantograph |
|--|------------------------------|
| No. of Existing Buses (September 2020) | 115 |
| No. of BEBs Supported (2040) | 153 |
| No. of Charging Cabinets | 75 |
| No. of Dispensers/Charging Positions | 149 |

Notes: It is assumed that one charger will provide power for two charging positions/buses/dispensers (1:2 ratio). Any proposed BEB or other construction under I-280 needs to be reviewed and approved by Caltrans.

The following BEB equipment and locations are proposed:

- 73 DC charging cabinets located on a platform attached to the overhead support structure spanning a portion of the bus storage tracks and terminating at the edge of the overhead I-280 offset limits. 13 These charging cabinets will distribute to 145 pantograph-charging positions over the existing main storage tracks with a gap in charging positions under I-280 for storing spare buses. The charging positions begin again in the parking area west of I-280's offset limits.
- The overhead support structure columns are to be placed every three to four tracks. These columns will also provide the support for the overhead mounted pantographs.
- Two charging cabinets and four dispensers located in the maintenance building (with four dispensers) will charge the eight remaining spare buses that cannot be charged in the main parking area.

The pantographs and charging cabinets will be served by the following electrical infrastructure:

- Two interrupter switch pairs and two meters will be installed in the existing electrical yard. The first interrupter in each pair will be owned and operated by PG&E, and the second interrupter in each pair and both meters will be owned by SFPUC. Power will be distributed from the meter up along the fuel and wash building before crossing to the platform to the medium-voltage switchgear.
- Two medium-voltage switchgears and five medium- to low-voltage transformers with corresponding low-voltage switchgear will be installed on the platform, above the bus parking area. The switchgear and transformers will be rated for exterior use.

Figure 4-10 illustrates the Islais Creek Yard at full build-out.

¹³ Any proposed BEB or other construction under I-280 needs to be reviewed and approved by Caltrans.

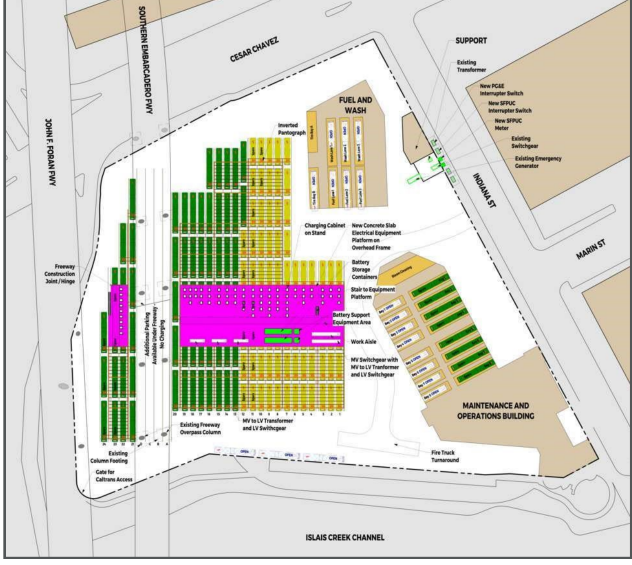


Figure 4-10. Islais Creek Yard - Full ZEB Build-Out

Phasing and Construction Strategy

As discussed, the specific phasing for each yard is still being analyzed. However, this section provides details on the proposed improvements in Phase 1 and work to be completed in subsequent phases.

Phase 1

The recommended first phase for the Islais Creek Yard involves the installation of the four interrupter switches and two meters in the existing electrical yard and the routing of utility-provided power into the facility to the site's new transformers. Conduit and routing from the utility should be sized to serve the yard's full fleet. Phase 1 will also include the construction of the overhead support structure with distribution conduit, transformers and switchgears, pantographs, and charging cabinets to serve the easternmost seven tracks of bus parking.



Future Phases

Each subsequent phase of deployment will be accomplished by adding a similar modular overhead support structure and the required charging infrastructure to support the number of buses to be charged in the phase. The breakdown of this phasing will follow the SFMTA's growth plans and prioritization schedule

4.5.3 Kirkland Yard

Existing Conditions

Kirkland Yard is located at 2301 Stockton Street and 151 Beach Street in the City of San Francisco.

Currently, 91 standard diesel-hybrid buses are stored, maintained, fueled, and serviced at Kirkland Yard. The yard includes the following separate structures and major site areas: a maintenance canopy, onestory maintenance support building, one-story transportation building, wash lane (centered in the yard), stand-alone fuel building, and fuel storage yard with support equipment. Electrical utility service is provided by the SFPUC.

After revenue service, buses enter the yard from Stockton Street and are parked in unassigned, stacked (nose-to-tail) storage tracks. Individual buses are then pulled from the storage tracks and taken by nightly service staff to the fuel lanes for fare retrieval, interior cleaning, and fueling before pulling forward to the bus wash lane, Track 9, if being washed (not all buses are washed due to site restrictions). After fuel and wash, buses are re-parked in the storage tracks. Buses remain parked until morning pull out unless a maintenance issue has been identified. NRVs are parked in a row of spaces along the northern site perimeter, where possible.

The Building Progress Program envisions a full rebuild of Kirkland Yard following completion of Presidio Yard (estimated 2029-2030). However, due to the operational necessity of Woods Yard and the high capital cost of converting to BEB at Woods, the SFMTA is now prioritizing the rebuild of Woods Yard in advance of Kirkland Yard. This means that Kirkland would be upgraded to BEB in its existing configuration as an interim improvement before a full buildout of the site closer to 2040.

An aerial and site plan of Kirkland Yard are presented in Figure 4-11 and Figure 4-12, respectively.





Figure 4-11. Kirkland Yard - Existing Conditions (Aerial)

Source: Google Earth



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Figure 4-12. Kirkland Yard - Existing Conditions (Site Plan)

Planned ZEB Modifications

The Kirkland Yard will be capable of storing 81 total BEBs, of which, 77 can be charged (simultaneously). 72 can be charged with pantographs via an overhead supporting structure that spans the area of the existing parking tracks. An additional five buses can be charged in the maintenance bays via plug-in dispensers. To meet the 2040 conversion timelines, this would be an interim improvement for approximately 10-15 years. Then, the Kirkland Yard would need to be fully rebuilt around 2040.

Table 4-5 summarizes the ZEB infrastructure planned at Kirkland Yard.

Table 4-5. Kirkland Yard ZEB Infrastructure Summary

| Primary Charging Strategy | Overhead Inverted Pantograph |
|--|------------------------------|
| No. of Existing Buses (September 2020) | 91 |
| No. of BEBs Supported (2040) | 81 |
| No. of Charging Cabinets | 39 |
| No. of Dispensers/Charging Positions | 77 |

Note: It is assumed that one charger will provide power for two charging positions/buses/dispensers (1:2 ratio).

The following BEB equipment and locations are proposed:

36 DC charging cabinets located on a platform attached to the overhead support structure spanning the northwest quadrant of the parking area. These charging cabinets will distribute to 72 pantographcharging positions mounted from overhead support structures over the bus parking tracks.



- The overhead support structure columns are to be placed every three to four tracks. These columns will also provide the support for the overhead mounted pantographs.
- Three charging cabinets installed on a mezzanine located inside the new maintenance building adjacent to or near the electrical room. These charging cabinets will be connected to five dispensers installed between every two bays. This will provide charging for the nine buses that cannot be charged in the main parking area.

The pantographs and charging cabinets will be served by the following electrical infrastructure:

- One pair of interrupter switches and a meter will be installed on the northeast side of the site along Beach Street. The first interrupter will be owned and operated by PG&E, and the second interrupter and meter will be owned by SFPUC. Power will be routed up along the new fuel lane and across to the platform to feed the new medium-voltage switchgear.
- One medium-voltage switchgear and two medium- to low-voltage transformers with corresponding low-voltage switchgear will be installed on the platform, above the bus parking area. The switchgear and transformers will be rated for exterior use.

Figure 4-13 illustrates a conceptual rebuild of Kirkland Yard with associated ZEB improvements.

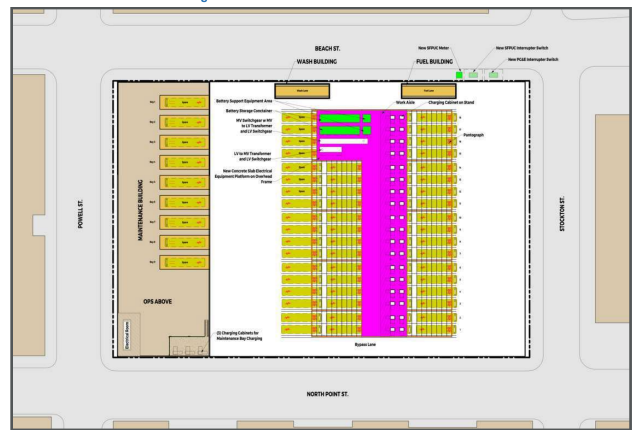


Figure 4-13. Kirkland Yard - Full ZEB Build-Out

Source: WSP



Phasing and Construction Strategy

Kirkland Yard was expected to be fully demolished and redeveloped prior to implementing BEBs on the site. However, due to financial and schedule issues, the SFMTA is developing an interim improvement at Kirkland that may include BEB infrastructure and several smaller facility improvement projects.

Potrero Yard

Existing Conditions

Potrero Yard is located at 2500 Mariposa Street in the City of San Francisco.

Currently, 146 trolley buses (53 40-foot and 93 60-foot) are stored, maintained, fueled, and serviced at Potrero Yard. The yard includes the following separate structures and major site areas: a two-story combined maintenance and transportation building, separate tire shop and body building, wash area, carbon-check area, and two separate bus parking yards. The upper yard and body/tire building are located on the deck above the maintenance building which is accessible from the north via 17th Street. Electrical utility service is provided by the SFPUC.

After revenue service, buses enter the yard from Mariposa Street and are parked in unassigned, stacked (nose-to-tail) storage tracks in front of the carbon check area. Individual buses are then pulled from the storage tracks and taken by nightly service staff to have their carbon checked, fare retrieved, interior cleaned, and fueled before pulling forward to the bus wash area. After fuel and wash, buses are reparked in the storage tracks. Buses remain parked until morning pull out unless a maintenance issue has been identified. NRVs are parked along the western site perimeter.

Potrero Yard is over 100 years old and anticipated to be demolished and rebuilt with modern bus facilities and potential residential element per the Potrero Yard Modernization Project. The expected in-service date for the new building is end of 2026.

Figure 4-14 presents Potrero Yard under existing conditions.



Figure 4-14. Potrero Yard - Existing Conditions (Aerial)

Source: Google Earth

Planned ZEB Modifications

As previously mentioned, the Potrero Yard Modernization Project aims to rebuild and expand the 4.4-acre site. The goal of the project is to replace the obsolete two-story maintenance building and bus yard with a modern, three-story, efficient bus maintenance and storage garage, equipped to serve the SFMTA's grown fleet as it transitions to zero-emission fleet.

As of February 2021, the Project is about to enter the Request for Proposals phase, during which zeroemission vehicle modifications will be defined. As the future yard will to be multi-level, the Potrero Yard design guidelines include an overhead structure-mounted inverted pantograph-charging solution. Depending on the design choices made by the future Potrero Yard design team, the required electrical infrastructure could be installed in multiple configurations to suit the final design of the facility. Table 4-6 summarizes the zero-emission vehicle infrastructure proposed at Potrero Yard.

Table 4-6. Potrero Yard Zero-Emission Vehicle Infrastructure Summary

| Primary Charging Strategy | Overhead Inverted Pantograph |
|--|------------------------------|
| No. of Existing Buses (September 2020) | 146 |
| No. of BEBs Supported (2027) | 85 |

Note: It is assumed that one charger will provide power for two charging positions/buses/dispensers (1:2 ratio)



Phasing and Construction Strategy

Since Potrero Yard will be fully redeveloped prior to implementing BEBs on the site, it is recommended that the entire infrastructure and charging position deployment be included in the redevelopment project. This will allow the BEBs transition to occur concurrently to the planned redevelopment construction process and avoid any further operational interruptions.

4.5.5 Presidio Yard

Existing Conditions

Presidio Yard is located at 949 Presidio Avenue in the City of San Francisco.

Currently, 132 40-foot trolley buses are stored, maintained, fueled, and serviced at Presidio Yard. The yard includes the following separate structures and major site areas: a two-story combined maintenance and transportation building, wash area, carbon check area, and bus parking yard. Electrical utility service is provided by the SFPUC.

After revenue service, buses enter the yard from Presidio Avenue and are parked in unassigned, stacked (nose-to-tail) storage tracks in front of the carbon check area. Individual buses are then pulled from the storage tracks and taken by nightly service staff to have their carbon checked, fare retrieved, interior cleaned, and fueled before pulling forward to the bus wash area. After fuel and wash, buses are reparked in the storage tracks. Buses remain parked until morning pull out unless a maintenance issue has been identified. NRVs are parked along the northern site perimeter.

Presidio Yard is over 100 years old and anticipated to be demolished and rebuilt with modern bus facilities. The Presidio Yard Modernization Project began pre-development and planning in early 2020. The expected in-service date for the new building is end of 2029.

Figure 4-15 presents Presidio Yard under existing conditions.



Figure 4-15. Presidio Yard - Existing Conditions (Aerial)

Source: Google Earth

Planned Zero-Emission Vehicle Modifications

Similar to Potrero Yard, Presidio Yard is planned to be fully redeveloped.

Although the design for the redevelopment project and specific zero-emission vehicle modifications are still being evaluated, it is recommended that the Presidio Yard adopt an overhead structure-mounted inverted pantograph-charging solution. Depending on the design choices and criteria developed by the SFMTA and the future Presidio Yard design team, the required electrical infrastructure could be installed in multiple configurations to suit the final design of the facility.

Table 4-7 summarizes the zero-emission vehicle infrastructure planned at Presidio Yard.

Table 4-7. Presidio Yard ZEB Infrastructure Summary

| Primary Charging Strategy | Overhead Inverted Pantograph |
|--|------------------------------|
| No. of Existing Buses (September 2020) | 132 |
| No. of BEBs Supported (2031) | 85 |

Source: WSP

Note: It is assumed that one charger will provide power for two charging positions/buses/dispensers (1:2 ratio).

Phasing and Construction Strategy

Since Presidio Yard is expected to be redeveloped prior to implementing BEBs on the site, it is recommended that the entire infrastructure and charging position deployment be included in the redevelopment project. This will allow the BEB transition to occur concurrently to the planned redevelopment construction process and avoid any further operational interruptions.



4.5.6 **Woods Yard**

Existing Conditions

Woods Yard is located at 1095 Indiana Street in the City of San Francisco.

Currently, 221 (221 40-foot and 20 30-foot) diesel-hybrid buses are stored, maintained, fueled, and serviced at Kirkland Yard. The 20 30-foot buses are exclusively used for training purposes. Woods has the largest bus capacity in Muni's system and is of strategic importance in the overall Muni service plan. The yard includes the following separate structures and major site areas: a two-story maintenance building, two-story tire shop, stand-alone fuel building, and stand-alone wash building. The site is bisected from north to south by Indiana Street. Electrical utility service is provided by the SFPUC.

After revenue service, buses enter the yard from Indiana Street and are parked in unassigned, stacked (nose-to-tail) storage tracks. Individual buses are then pulled from the storage tracks and taken by nightly service staff to the fuel lanes for fare retrieval, interior cleaning, and fueling before pulling forward to the bus wash lane. After fuel and wash, buses are re-parked in the storage tracks. Buses remain parked until morning pull out unless a maintenance issue has been identified. NRVs are parked in a row of spaces along the northern site perimeter, between the fuel and wash areas.

As a result of BEB facility conversion scope and high cost of improvements and electrical upgrade, the SFMTA is analyzing a potential full rebuild and expansion of the Woods Yard following completion of Presidio Yard. Woods Yard is inefficient in its site design and the maintenance function limits it to only 40foot buses, which constrains the SFMTA's overall maintenance flexibility. If a rebuild scenario moves forward for Woods Yard, the anticipated in-service date range would be between 2032-2035.

An aerial and site plan of Woods Yard are presented in Figure 4-16 and Figure 4-17, respectively.



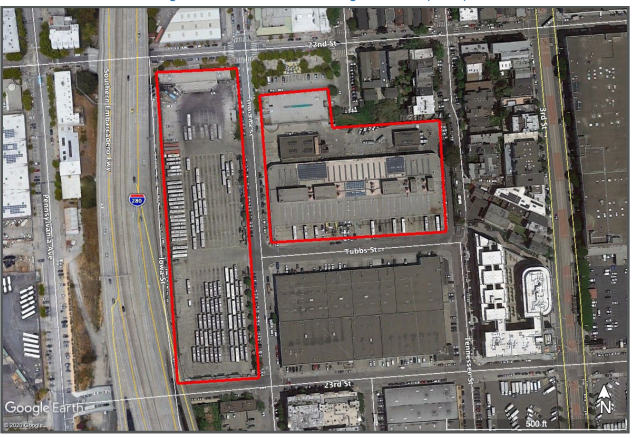


Figure 4-16. Woods Yard - Existing Conditions (Aerial)

Source: Google Earth



Figure 4-17. Woods Yard - Existing Conditions (Site Plan)

Planned ZEB Modifications

If BEB infrastructure is integrated into the Woods Yard's existing layout, it will be capable of storing 233 total BEBs, of which, 177 can be charged (simultaneously). 158 can be charged with pantographs via an overhead supporting structure that spans the area of the existing parking tracks. An additional 19 buses can be charged in the maintenance bays via plug-in dispensers. It is assumed that not all assigned buses will be able to be charged concurrently. As buses finish charging, they should be moved to non-charging positions to allow the next bus to begin charging.

Woods Yard is also candidate for a full rebuild – an option that is still under study. It is assumed that if it is rebuilt, the proposed layout will be designed to charge the entire fleet, simultaneously.

Table 4-8 summarizes the ZEB infrastructure planned at Woods Yard.



| Primary Charging Strategy | Overhead Inverted Pantograph |
|--|------------------------------|
| No. of Existing Buses (September 2020) | 241 |
| No. of BEBs Supported (2040) | 233 |
| No. of Charging Cabinets | 90 |
| No. of Dispensers/Charging Positions | 177 |

Note: It is assumed that one charger will provide power for two charging positions/buses/dispensers (1:2 ratio).

The following BEB equipment and locations are proposed:

- 44 DC charging cabinets located primarily on a platform attached to the overhead support structure spanning the southern block of bus parking. These charging cabinets will distribute to 87 pantographcharging positions mounted from overhead support structures over the existing main bus parking tracks and satellite spaces.
- 36 DC charging cabinets located primarily on a platform attached to the overhead support structure spanning the northern block of bus parking. These charging cabinets will distribute to 71 pantographcharging positions mounted from overhead support structures over the existing main bus parking tracks and satellite spaces.
- The overhead support structure columns are to be placed every three to four tracks. These columns will also provide the support for the overhead mounted pantographs.
- In the maintenance building, 10 charging cabinets will be installed and connect to 19 dispensers. The dispensers will be mounted between every two bays. This will provide charging to 37 buses that cannot be charged in the main parking area.

The pantographs and charging cabinets will be served by the following electrical infrastructure:

- Two interrupter switch pairs and two meters will be installed on the west side of the site along lowa Street. The first interrupter in each pair will be owned and operated by PG&E, and the second interrupter in each pair as well as both meters will be owned and operated by SFPUC. Power will transition from the meters to the medium-voltage switchgear located on the two platforms located at the north end of the site and the south end of the site, above the bus parking.
- On the northern platform, one medium-voltage switchgear and three medium- to low-voltage transformers with corresponding low-voltage switchgear will be installed. The switchgear and transformers will be exterior rated.
- On the southern platform, one medium-voltage switchgear and two medium- to low-voltage transformers with corresponding low-voltage switchgear will be installed. The switchgear and transformers will be exterior rated.

Figure 4-18 illustrates the Woods Yard at full build-out.

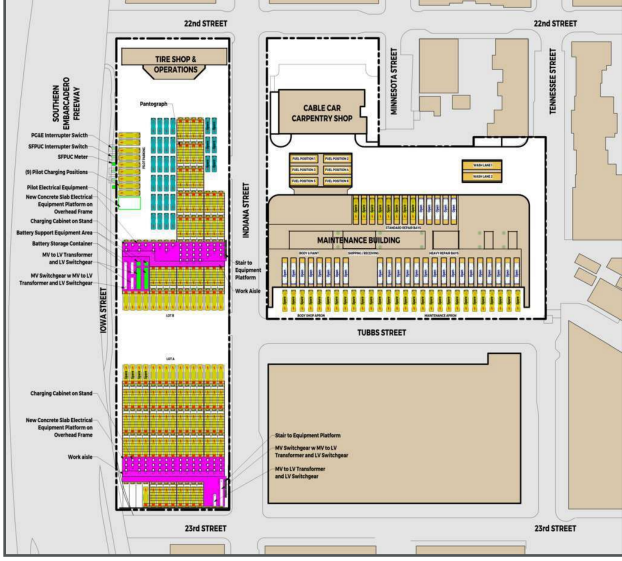


Figure 4-18. Woods Yard - Full ZEB Build-Out

Phasing and Construction Strategy

As discussed, the specific phasing for each yard is still being analyzed. However, this section provides details on the proposed improvements in Phase 1 and work to be completed in subsequent phases.

Phase 1

The recommended first phase for the Woods Yard includes the installation of four new interrupter switches and two meters on the exterior of the facility along Iowa Street, routing the utility-provided power into the site along the eastern wall to the site's new transformers. Conduit and routing from the utility should be sized to serve the yard's full fleet. Phase 1 will also include the construction of the overhead support structure with distribution conduit, transformers and switchgears, pantographs, and charging cabinets to serve the northern block of bus parking.



Future Phases

Each subsequent phase of deployment will be accomplished by adding a similar modular overhead support structure and the required charging infrastructure to support the number of buses to be charged in the phase. The breakdown of this phasing will follow the SFMTA's growth plans and prioritization schedule.



5 **Equity Considerations**

The following section provides an overview of disadvantaged communities within the SFMTA's service area and information on how the SFMTA plans to ensure that zero-emission vehicles are prioritized in these communities.

5.1 **Disadvantaged Communities**

Disadvantaged communities (DACs) refer to areas that suffer the most from a combination of economic, health, and environmental burdens. The California Environmental Protection Agency (CalEPA) and California's Senate Bill 535, define a "disadvantaged" community as a community (census tract) that is located in the top 25th percentile of U.S. Census tracts identified by the results of the California Communities Environmental Health Screening Tool (CalEnviroScreen). CalEnviroScreen uses environmental, health, and socioeconomic data to measure each census tract (community) in California. Each tract is assigned a score to gauge a community's pollution burden and socioeconomic vulnerability. A higher score indicates a more disadvantaged community, whereas a lower score indicates fewer disadvantages.

The replacement of DHEBs with BEBs will yield many benefits in the communities they serve, including a reduction of noise and harmful pollutants. Given that DACs are disproportionately exposed to these externalities, they should be considered and prioritized during initial deployments of BEBs. The SFMTA will ensure that equity and DACs are prioritized as yards are equipped with charging infrastructure and as buses are deployed on the yard's BEB-compatible blocks.

In addition to upcoming BEB deployments, the SFMTA specifically addresses equity through two focused initiatives: The Muni Service Equity Policy and the Green Zone project.

The SFMTA Service Equity Policy is a process to identify and correct transit performance disparities. The SFMTA has prepared three equity strategy reports since the policy was adopted in 2014. The 2016 Equity Strategy identified seven neighborhoods: Bayview, Chinatown, Excelsior/Outer Mission, Inner Mission, Tenderloin, Visitacion Valley, and Western Addition. The Oceanview/Ingleside neighborhood was added in the 2018 Equity Strategy, and Treasure Island was added in the 2020 Equity Strategy. The intent is that these neighborhoods see improvement equal to or better than the overall system.

The "Green Zone" project, initiated in 2019, utilizes existing technology that permits diesel-hybrid vehicles to run on full electric battery power in select neighborhoods with poor air quality. 68 of these vehicles have larger batteries and a GPS-enabled switch, which will cause the bus to automatically switch to EV mode as it enters geo-fenced areas (Green Zones) throughout the city. The geo-fenced zones were chosen to focus primarily on Muni Equity Strategy neighborhoods, those with high percentages of lowincome households and people of color, and where respiratory illnesses occur at a disproportionate rate.

Summary of The SFMTA's DACs 5.2

To understand the potential benefits that ZEBs will provide to DACs in the SFMTA's service area, it is necessary to establish if (1) a yard is in a DAC, and (2) if its routes travel within or alongside a DAC boundary.

As shown in Table 5-1 and Figure 5-1, none of the SFMTA's bus yards are located within a DAC. However, routes that are served from each yard do serve DACs – Woods Yard serves the most DACs (12), which account for approximately 6% of all of its communities served. As noted above, several routes



are operated with buses from more than one garage, so a single route in a DAC could be served by multiple yards.

Table 5-1. The SFMTA's Disadvantaged Communities - Yard Summary

| Yard | In DAC? | NOx Exempt Area? | Communities Served | DACs Served | Pct. Of DACs Served |
|--------------|---------|---------------------|-----------------------|-------------|------------------------|
| Flynn | No | No | 102 | 2 | 2% |
| Islais Creek | No | No | 112 | 4 | 4% |
| Kirkland | No | No | 120 | 5 | 4% |
| Potrero | No | No | 74 | 2 | 3% |
| Presidio | No | No | 92 | 4 | 6% |
| Woods | No | No | 192 | 12 | 6% |

Source: CalEnviroScreen 3.0

Table 5-2 details the number of DAC-serving routes by yard.

Table 5-2. The SFMTA's Disadvantaged Communities - Route Summary

| Yard | No. of DAC-Serving Routes | DAC-Serving Routes | | |
|--------------|---------------------------|---|--|--|
| Flynn | 5 | 9R, 14R, 14X, 38R, 714 | | |
| Islais Creek | 7 | 7, 7X, 8, 8AX, 8BX, 38, 714 | | |
| Kirkland | 6 | 12, 19, 30, 47, 81X, 83X | | |
| Potrero | 5 | 5, 5R, 6, 14, 30, | | |
| Presidio | 4 | 21, 24, 31, 45 | | |
| Woods | 22 | 5, 7, 7X, 9, 23, 25, 27, 29, 38, 44, 54, 81X, 83X, 91, K-OWL, L-OWL, N-OWL, JBUS, KTBUS, LBUS, MBUS, NBUS | | |

Source: CalEnviroScreen 3.0

5 Disadvantaged Communities Flynn Yard Islais Yard Kirkland Yard Potrero Yard Presidio Yard Woods Yard SMFTA Bus Routes Disadvantaged Community 2 Miles

Figure 5-1. The SFMTA's Disadvantaged Communities and Bus Yards

Source: CalEnviroScreen 3.0



6 Workforce Training

The following section provides an overview of the SFMTA's plan to train personnel on the impending transition.

Training Requirements 6.1

The transition to an allzero-emissionfleet will significantly alter SFMTA's service and operations. Converting to BEBs from their existing DHEBs is logistically complicated and will impact all ranks of the organization.

Training for the operation, maintenance, and handling of BEBs will be conducted after bus procurement and in advance of delivery. Training conditions and schedules will be included in procurement documents, as they are with all existing procurements. For example, SFMTA has already procured nine buses for their pilot project (expected delivery in 2021). 14 Table 6-1 provides an example of training modules that are included with one of their procurements.

It is expected that all relevant personnel will be sufficiently trained before buses arrive. If other OEMprovided buses are procured in the future and/or if new components, software, or protocols are implemented, it is expected that SFMTA's staff will be trained well in advance of the commissioning of these additions.

Module Hours General Vehicle Orientation 8 32 Multiplex System 8 **Entrance and Exit Doors** Wheelchair Ramp 4 Brake Systems and Axles 16 (8 per axle) Air System and ABS 8 Front and Rear Suspension, Steering, and Kneeling 8 Body and structure 4 Propulsion & ESS Fam/HV Safety 24 4 Charging Equipment Electric HVAC, AC Maintenance (Vendor Specific) 24 Propulsion & ESS Troubleshooting 16 **Operator Orientation** 8 4 Towing and Recovery

Table 6-1. Zero-Emission Bus Training Modules (Sample)

Source: SFMTA, 2019

The following provides a list of personnel and positions that will need to be retrained upon adoption of BEBs (this list is not exhaustive):

¹⁴ Nine buses are currently procured with an additional three in negotiations.



Bus Operators and Supervisors

Bus operators and field supervision will need to be familiarized with the buses, safety, bus operations, and pantograph operations.

Facilities Maintenance Staff

Maintenance staff will need to be familiarized with scheduled and unscheduled repairs, high-voltage systems, and the specific maintenance and repair of equipment.

First Responders

Local fire station staff will need to be familiarized with the new buses and supporting facilities.

Tow Truck Service Providers

Tow truck providers will need to be familiarized with the new buses and proper procedures for towing ZEBs.

Mechanics

Mechanics will need to be familiarized with the safety-related features and other components of ZEBs.

Instructors

Maintenance and bus operator instructors will need to understand all aspects of the transition of ZEBs to train others.

Utility Service Workers

Staff will become familiarized with proper charging protocol and procedures that are ZEB-specific.

Management Staff

Maintenance and Operations managerial staff will be familiarized with ZEB operations and safety procedures.



Costs and Funding Opportunities

The following section identifies preliminary capital costs and potential funding sources that the SFMTA may pursue in its adoption of ZEBs.

7.1 **Preliminary Capital Expenditure Costs**

While costs for a full fleet transition are still being analyzed, it is estimated that the costs of chargers, pantographs, buses, and on-site construction, alone, will be in excess of \$1.8B (2020 dollars). This estimate is based on a 1:1 bus replacement ratio. The following costs are excluded from the estimate:

- purchase of additional buses (due to range limitations)
- on-site battery storage or photovoltaics
- charge management software
- on-route charging infrastructure
- costs associated with the transition (i.e., temporary relocating and rerouting of service)

The estimate is only based on infrastructure within the SFMTA's property lines - it does not consider utility infrastructure enhancements that are required to energize the fleet (design, permitting, and construction of substations, circuits, etc.). The SFMTA has been advised by the SFPUC that it is most likely that PG&E will pass along the cost of any downstream improvements to the SFMTA, at a likely cost of several million dollars per site. Costs are variable and the SFPUC could not provide a per cost mile estimate due to site-specific factors such as age of existing infrastructure, location of existing electrical improvements, density of equipment within the utility vault, etc.

Furthermore, Potrero and Presidio yards (and likely Woods) are planned to be fully rebuilt. An August 2020 cost estimate for the Potrero Yard Modernization Project (bus facility component only) exceeds \$406M, not including BEB supporting infrastructure. Prior to the ICT regulation, the current state of the facility has caused the SFMTA to reconsider the priority to rebuild Woods in advance of Kirkland. The SFMTA is still analyzing the facility sequencing and scope of work, with the cost of BEB improvements as a major factor in decision making. The costs associated with the demolition, staging, and construction at these existing sites is also not included with the capital cost estimate.

The cost for BEB improvements at each yard ranges from a low estimate of \$130M (Kirkland) to a high of \$406M (Potrero). The average capital cost per yard is approximately \$303M.

The associated costs of a full fleet transition for each yard is provided in Table 7-1.



Table 7-1. Preliminary Bus and Charger Infrastructure (Only) Expenditure Estimates by Yard

| Yard | Buses | Charging Infrastructure (Only) | Total |
|--------------|----------|-----------------------------------|----------|
| Flynn | \$174.4M | \$65.5M | \$239.9M |
| Islais Creek | \$236.8M | \$83.0M | \$319.8M |
| Kirkland | \$101.3M | \$28.7M | \$130.0M |
| Potrero | \$303.4M | \$102.6M | \$406.0M |
| Presidio | \$272.3M | \$81.8M | \$353.1M |
| Woods | \$286.4M | \$86.4M | \$372.8M |
| Total | \$1.4B | \$448M | \$1.8B |

Notes: These estimates do not reflect the full facility upgrades required which are highly variable based on state of repair, location, etc. Pending further analysis, there will likely be additional capital improvements and costs to ensure a successful zero-emission vehicle operation, including battery storage, photovoltaics, additional vehicles, contingency components, utility enhancements, etc. -Rounded to the nearest tenth.

7.2 **Potential Funding Sources**

There are a number of potential federal, state, local, and project-specific funding and financing sources that may be available to the SFMTA. The SFMTA will monitor funding cycles and pursue opportunities that yield the most benefits for the agency pursuant to the ICT regulation. Table 7-2 identifies the many funding opportunities that the SFMTA may take advantage of in the next 20 years.

Table 7-2. ZEB Funding Opportunities

| Type Agency — Funding Mechanism | | | | |
|---------------------------------|---|--|--|--|
| Туре | Agency | Funding Mechanism | | |
| | United States Department of Transportation (USDOT) | Better Utilizing Investments to Leverage Development (BUILD) Grants | | |
| | | Capital Investment Grants – New Starts | | |
| | | Capital Investment Grants – Small Starts | | |
| Federal | | Bus and Bus Facilities Discretionary Grant | | |
| | FTA | Low- or No-Emission Vehicle Grant | | |
| | 11/ | Metropolitan & Statewide Planning and Non-Metropolitan Transportation Planning | | |
| | | Urbanized Area Formula Grants | | |
| | | State of Good Repair Grants | | |
| | | Flexible Funding Program – Surface Transportation Block Grant Program | | |
| | Federal Highway Administration (FHWA) | Congestion Mitigation and Air Quality Improvement Program | | |



| Туре | Agency | Funding Mechanism |
|------------------|--|---|
| | Environmental Protection Agency (EPA) | Environmental Justice Collaborative Program-Solving Cooperative Agreement Program |
| | Department of Energy (DOE) | Design Intelligence Fostering Formidable Energy Reduction and Enabling Novel Totally Impactful Advanced Technology Enhancements |
| | | Hybrid and Zero-Emission Truck and Bus Voucher Incentive Project (HVIP) |
| | CARB | State Volkswagen Settlement Mitigation |
| | | Carl Moyer Memorial Air Quality Standards Attainment Program |
| | | Cap-and-Trade Funding |
| State | California Transportation Commission (CTC) | Solution for Congested Corridor Programs (SCCP) |
| | | Low Carbon Transit Operations Program (LCTOP) |
| | | Transportation Development Act |
| | Caltrans | Transit and Intercity Rail Capital Program |
| | | Transportation Development Credits |
| | | New Employment Credit |
| | | Joint Development |
| | Parking Fees | |
| Local and Projec | Tax Rebates and Reimbursements | |
| , · | | Enhanced Infrastructure Financing Districts |
| | | Opportunity Zones |



Start-Up and Scale-Up Challenges

The SFMTA is an industry leader in implementing clean fleets and we share the California Air Resource Board's (CARB) vision to mitigate the impacts of climate change. The transportation sector is San Francisco's largest contributor to the city's overall carbon footprint. As the biggest source of greenhouse gas emissions, it makes up nearly half of all citywide emissions. The pollutants from cars, trucks and other private vehicles account for more than 70% of transportation emissions, while public transportation accounts for only 5% of transportation emissions. SFMTA's transit fleet accounts for less than 2% of public transportation emissions (which is less than .01% of the city's overall greenhouse gas emissions). Our initial analysis identifies significant challenges to further reducing our 2% share of emissions via a full ZE transition by 2040. These include time constraints, unpredictable advancements in ZE technology that could risk transit performance and service reliability, and significant capital, operational, and ongoing maintenance costs while our budget remains impacted by the COVID-19 pandemic. The following list of challenges is not exhaustive, and the SFMTA would like to explore with CARB the additional risks and complications to the ICT regulation.

- Uncertainty of COVID-19. COVID-19 has impacted all facets of our global economy, and transit is not an exclusion. During the pandemic, the SFMTA's ridership has plummeted and caused major shortfalls in revenue, resulting in impacts to both capital programs and operations. In addition, a global economic recession that came about with almost no warning is worsening as the COVID-19 crisis persists. At this time, it is unclear what the long-term impacts will be on service. There is a possibility that service ridership levels may not return to previous levels, resulting in changes to procurement and funding. As we look towards our recovery, we believe our limited resources are best used in retaining and growing our ridership. By prioritizing our commitment to providing reliable, highfrequency buses, we will improve environmental conditions at a lower cost than total fleet conversion While current CARB fleet conversion goals will help us further reduce, we believe high quality service is the key to even greater emissions reductions. The SFMTA will continue to analyze trends to determine service changes and plans.
- Rapid Technological Advancement. The SFMTA is currently planning for a transition based on the fleet as of September 2020 (with January 2020 service, pre-COVID). The SFMTA will soon need to make decisions on fleet requirements and it is difficult to anticipate future technological changes, such as improved batteries and chargers. The SFMTA (and the market) will have to make decisions to purchase fleets based on what is known at the time of the contract. This exposes the SFMTA to a risk of missing out on improvements that come soon after contract execution, rendering purchased technologies outdated on arrival.
- Insufficient BEB Performance and Range. The BEB industry is constantly innovating and developing vehicles with longer ranges and more efficient batteries. However, the SFMTA's analysis currently shows some service blocks that cannot be completed under existing technologies, particularly the hilliest routes. Unless battery technologies evolve, the SFMTA will have to spend additional monies to meet range requirements due to OEM's inability to develop better performing batteries.
- Resiliency and Emergency Response. The SFMTA is also seeking solutions to address resiliency and emergency response within the context of a zero-emission fleet. Service that is dependent on electricity is vulnerable during outages and emergencies. In addition, the SFMTA provides regional emergency responses and high-capacity evacuation for wildfires, which would be challenging to do with reduced bus ranges, such as zero-emission vehicles. Thus, the SFMTA is considering retaining



a DHEB sub fleet for these rare occasions, although we acknowledge this fleet would not be CARBcompliant.

- High Capital and O&M Costs. To maintain pre-COVID-19 service with BEBs (with existing technologies), the SFMTA would need more vehicles (more than a 1:1 replacement ratio). The SFMTA's facilities are at crush capacity and cannot accommodate even 10% more vehicles. Therefore, to convert with current technologies, the SFMTA would have to acquire additional real estate and build new facilities, which is a daunting and extremely expensive endeavor. Additionally, the SFMTA's buses operate on some of the steepest grades in the US. The gradeability will require the SFMTA to purchase extended warranties (likely 12-year) which increases the purchase price of each bus, and it can also lead to more expensive midlife overhaul costs - further ballooning the lifecycle costs of the transition.
- Uncertain Capital Funding Streams in a Major Economic Recession. Adoption of BEBs has many benefits, including potential lifecycle cost savings. However, the investment required for capital and change management is significant. In an increasingly constrained funding environment, and with little to no operating reserves due to the recession induced by COVID-19, the SFMTA does not have funds for these capital projects if specific funding streams are not identified through other resources. The conversion of the SFMTA's bus facilities to accommodate BEBs is especially complex, particularly given the 2040 time horizon. Like much of United States' public infrastructure, the SFMTA is faced with aged, obsolete facilities and significant deferred maintenance due to decades without flexible facility funding. The SFMTA's Building Progress Program, a facility capital renewal program, aims to strategically address this state of disrepair by rebuilding the SFMTA's oldest and most obsolete facilities. This ambitious and billion-dollar program includes BEB adaptability of two yards but leaves four with no funding framework for the significant modifications that BEB requires.

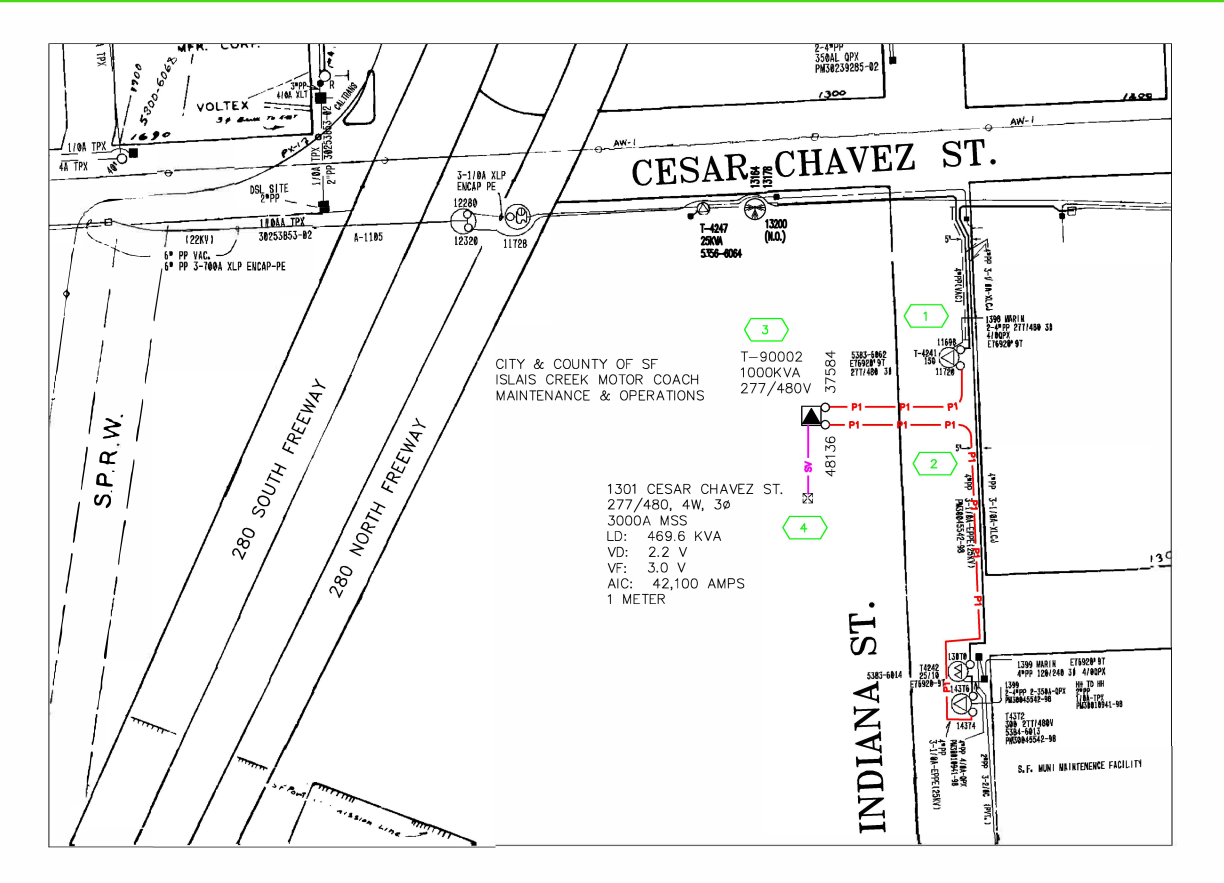
To electrify the full fleet by 2040, SFMTA would need to have multiple yards undergoing construction concurrently. In addition, the high cost of the improvement requires a cost-benefit analysis of making BEB improvements without addressing existing condition of the facilities. For at least two facilities (Kirkland and Woods), BEB conversion without complete rebuild of the sites is not fiscally responsible. This clearly adds additional budget, schedule, and risk complexity to the BEB conversion decision matrix.

- Strains on Market Supply. The ICT regulation will put a lot of pressure on OEMs to produce ZEBs at unprecedented rates. However, it is not only California that is interested in converting to ZEBs. These monumental policy changes make it challenging to meet ZEB goals for agencies if the supply of buses cannot meet demand. This may cause strains on supply, resulting in risk to meeting purchase requirement deadlines. If the supply industry cannot keep up and we end up with a less reliable vehicle, this could suppress transit use and not meet program goals. We cannot go electric if vehicles are not reliable.
- **Transition Complexity.** Maintaining service and adhering to ICT regulation purchase requirements, all while managing on-site construction, facility rebuilds, temporary bus relocations, bus procurements, and utility enhancements introduces a lot of risk to the SFMTA's program. If one element of this transition doesn't go as planned, there will be implications for other components of the program.
- Dependence on SFPUC and PG&E Enhancements. All of the SFMTA's vards will require additional electrical service and infrastructure. Installation of the support structure and charging equipment (chargers, switchgear, transformer, etc.) will impact transit operations. To date, PG&E has not



provided a path for the SFMTA to collaborate on planning for electrical service enhancement at the SFMTA bus yards, despite the San Francisco Public Utilities Commission's (SFPUC) persistence. Additionally, it is anticipated that utility infrastructure enhancements will also need to occur outside of the SFMTA's property lines, which may require for upstream improvements to the power grid. Current cost estimates do not consider these improvements, and the SFMTA has been advised by the SFPUC that PG&E will most likely pass these costs to the SFMTA at the likely cost of several million dollars per site.

- Additional Strain on PG&E Resources. Further complicating the SFMTA's dependency on PG&E coordination is the State's competing policies, programs, and regulation of other electric fleets, including commercial fleets and private vehicles. As State transportation electrification efforts take hold, PG&E will be incentivized to address the needs of rate-paying customers first. The SFMTA anticipates that commercial rate-paying customers will be prioritized over the SFMTA (as a wholesale customer).
- The Results of the SFPUC Power Rate Study. The SFPUC is currently undertaking an analysis of their rate structure. The SFMTA currently pays a wholesale distribution rate and receives power to its traction power system and facilities at very favorable rates. The outcome of this study and any resulting rate change impacts the SFMTA's cost to convert from DHEB to BEB.
- Managing Power Demand. The transition to BEBs will require strategies to ensure that the SFMTA can utilize power in the most efficient way. The SFMTA is coordinating with utility providers to determine methods to reduce peak demands. However, managing demand may also come at a hefty capital cost, something that staff is currently analyzing.



MISC. NOTATIONS:

APPLICANT TO INSTALL 106"X90 TRANSFORMER PAD APPLICANT TO TRENCH & INSTALL 69' 2-4"PP FROM TX PAD TO EXISTING 4" DUCTS ACROSS STREET PG TO TURN AND CONNECT EXISTING 4" CONDUIT

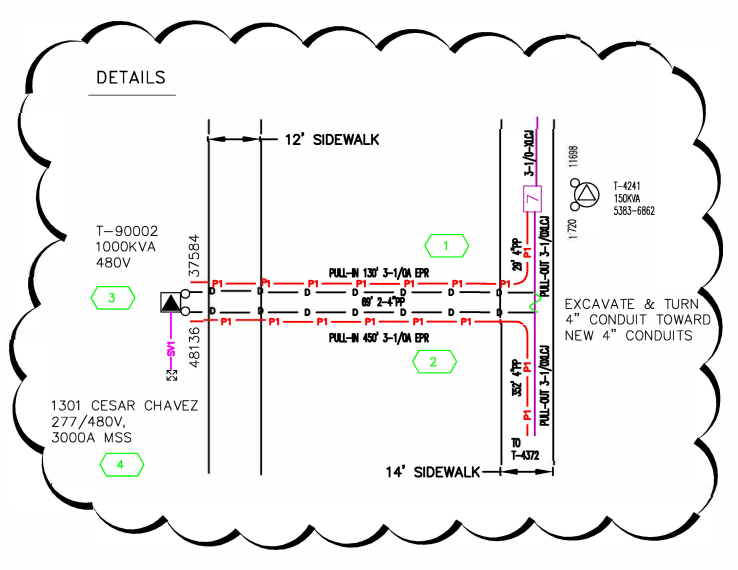
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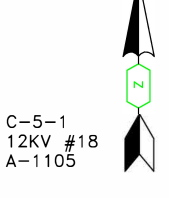
LOC. 1 DISCONNECT 3-1/OXLCJ PRIMARY CABLE FROM T-4241 @ SW 11720 PG TO PULL-IN 130' 3-1/0A EPR PRIMARY CABLE INTO CUSTOMER-INSTALLED 4" PRIMARY CONDUIT

LOC. 2 DISCONNECT 3-1/OXLCJ PRIMARY CABLE FROM T-4372 @ SW 14374 PG TO PULL-OUT 403' 3-1/0XLCJ PRIMARY CABLE
PG TO EXCAVATE & TURN 2-4" CONDUITS TOWARD NEW 4" CONDUITS PG TO PULL-IN 450' 3-1/0A EPR PRIMARY CABLE INTO CUSTOMER-INSTALLED 4" PRIMARY CONDUIT

LOC. 3 INSTALL 1000KVA 480V PADMOUNT TRANSFORMER ONTO NEW TX PAD

LOC. 4 PG TO CONNECT THE BUS DUCT ENTRANCE TERMINATION UNIT SET METER TO 1301 CESAR CHAVEZ STREET





MUNI MAINTENANCE FACILIT 1301 CESAR CHAVEZ STREET LL 1000KVA PADMOUNT TRANSFORMER INSTALL 3000A MSS SERVICE INSTALL CCSF AMY HWA (695-3460)

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ENGINEERING AND PLANNING DEPT.

2180 HARRISON STREET SAN FRANCISCO, CA 941

30728847

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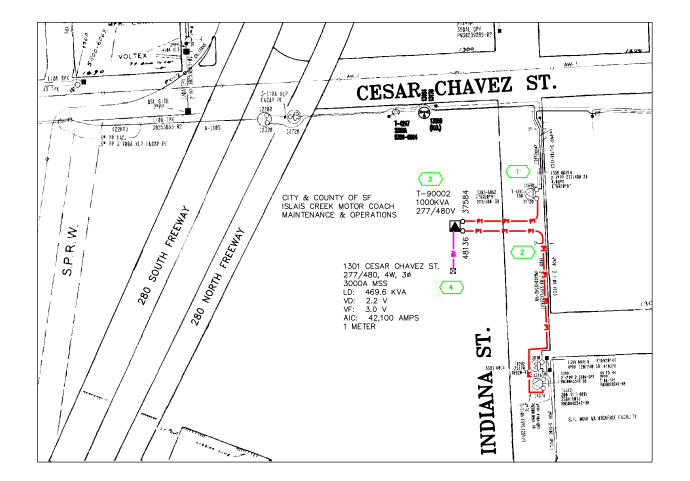
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PACIFIC

DATE: 8-31-2011 PG-7E

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MISC. NOTATIONS:

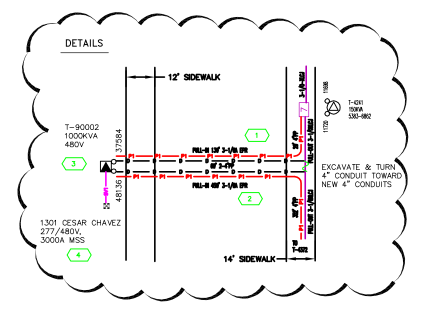
APPLICANT TO INSTALL 106"X90
TRANSFORMER PAD
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69" 2-4"PP FROM TX PAD TO
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PG TO TURN AND CONNECT EXISTING
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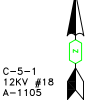
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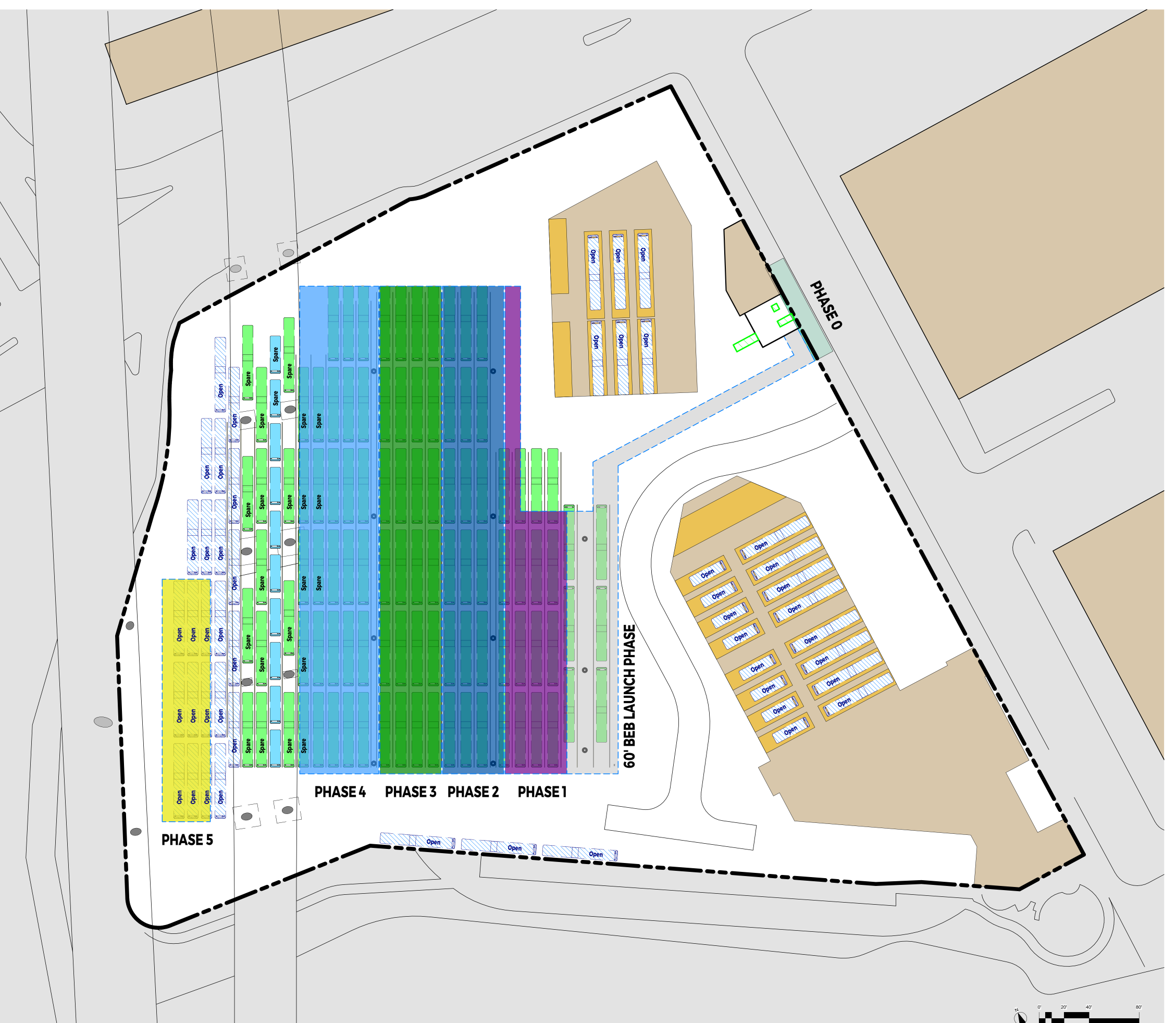
LOC. 1
DISCONNECT 3-1/OXLCJ PRIMARY CABLE FROM T-4241 @ SW 11720
PG TO PULL-IN 130' 3-1/OA EPR PRIMARY CABLE INTO CUSTOMERINSTALLED 4" PRIMARY CONDUIT

LOC. 2
DISCONNECT 3-1/OXLCJ PRIMARY CABLE FROM T-4372 © SW 14374
PG TO PULL-OUT 403' 3-1/OXLCJ PRIMARY CABLE
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SET METER TO 1301 CESAR CHAVEZ STREET







BIM 360://HOU-189247A - SFMTA ZE Plan - R19/SFMTA Islais Creek.rvt
Category: TASK 3 REPORT - Set: PHASING

SFMTA ZE FACILITY PLAN ISLAIS DIVISION

WSP L 16200 SUITE HOUS TEL: (2

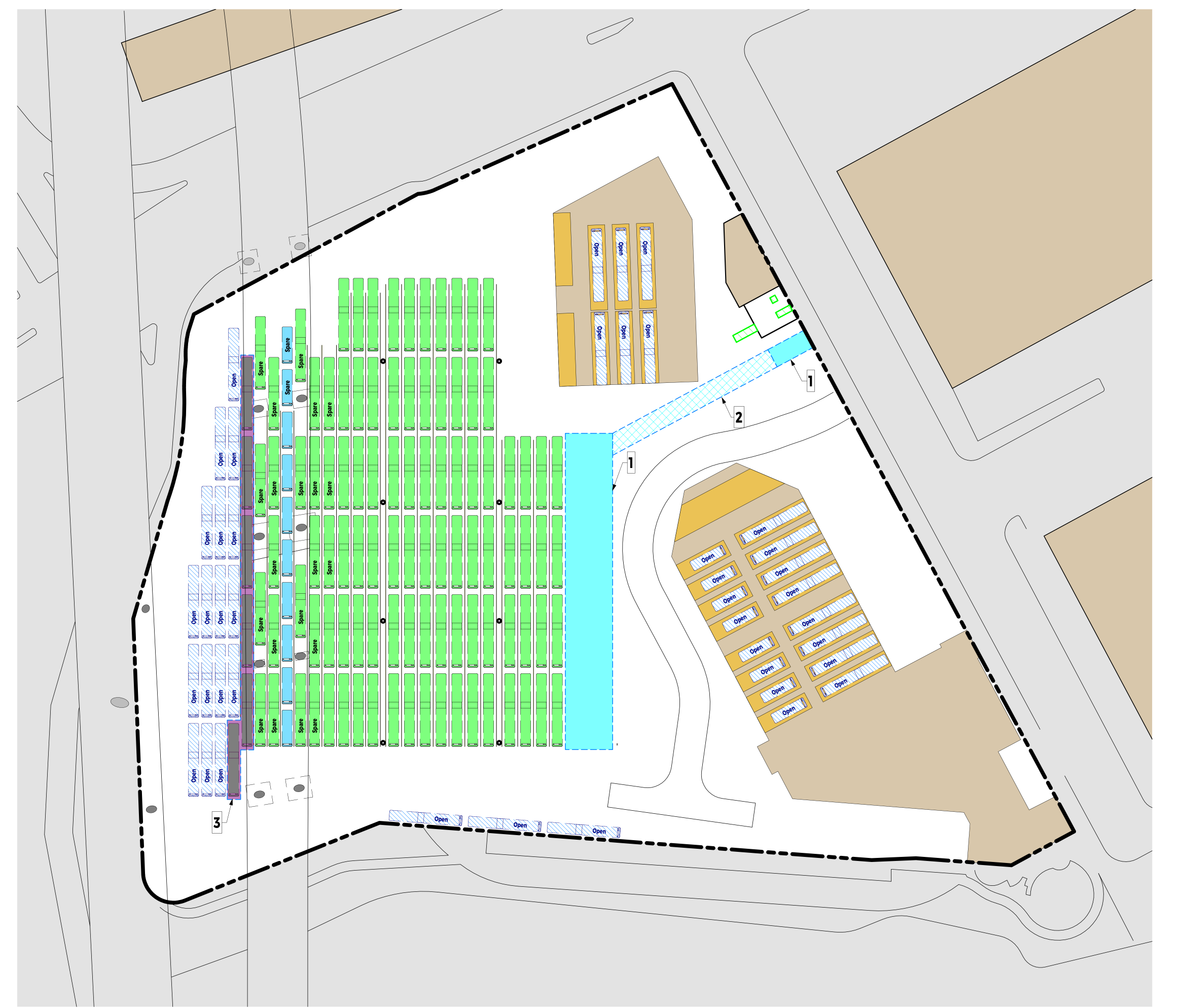
LEGEND Based on SFMTA_Fleet_Projections_4.6.21.xlsx File 30' Diesel 30' Diesel Spare (20%) 60' Diesel Spare (20%) TOTAL ASSIGNED BUSES: 30' Open 60' Open 100 Open 100

Relocated Buses

60' Diesel

NARRATIVE OF PHASING

- Prepare and Isolate Area for New Construction. Area Unusable to Owner During Construction
- Prepare Area for New Construction.
 Area to Retain Function During Pull-in/Pull-out Times
- 3. Relocate Buses to This Location



SFMTA ZE FACILITY PLAN ISLAIS DIVISION

WSP L 16200 SUITE HOUS TEL: (()

POTENTIAL 60' BEB LAUNCH PHASE RELOCATE BUSES

LEGEND

Based on SFMTA_Fleet_Projections_4.6.21.xlsx File

30' Diesel

30' Diesel Spare (20%)

Spare

60' Diesel

60' Diesel Spare (20%)

TOTAL ASSIGNED BUSES:

11

30' Open Open 8
60' Open Open 34
TOTAL OPEN POSITIONS: 42

TOTAL AVAILABLE PARKING

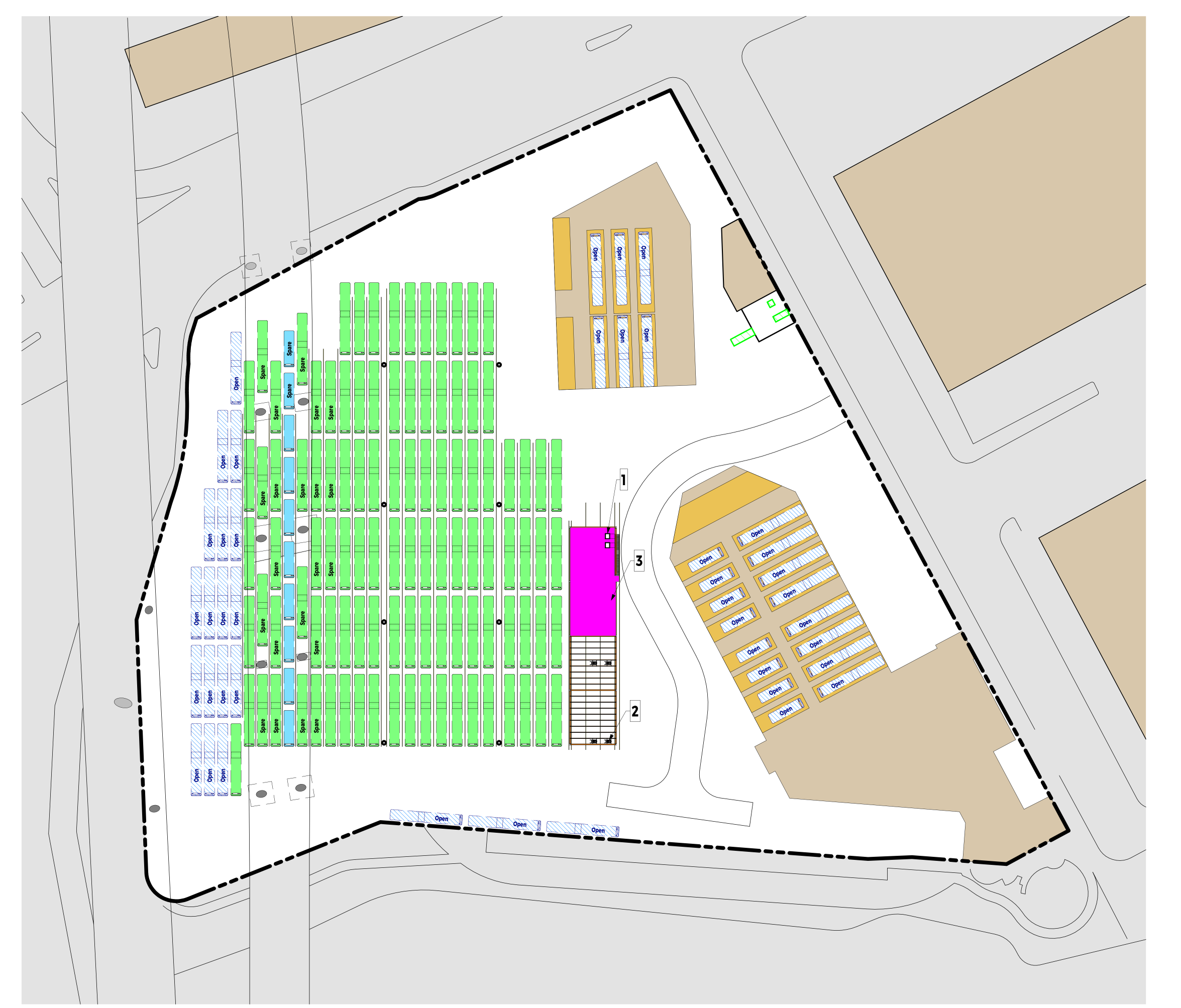
157

Equipment Count

Charging Cabinet 2
Pantograph 6

NARRATIVE OF PHASING

- New 1:3 Charge Cabinet to Pantographs w/ Overhead Structure
- New Pantograph Mounted to Overhead Structure
- 3. New Overhead Platform for Electrical Equipment



SFMTA ZE FACILITY PLAN ISLAIS DIVISION

WSP L 16200 SUITE HOUS TEL: (()

POTENTIAL 60' BEB LAUNCH PHASE NEW OVHD STRUCTURE

LEGEND Based on SFMTA_Fleet_Projections_4.6.21.xlsx File 30' Diesel 30' Diesel Spare (20%) 60' BEB 60' Diesel 60' Diesel Spare (20%) TOTAL ASSIGNED BUSES: Open 8 30' Open Open 1 37 60' Open TOTAL OPEN POSITIONS: **TOTAL AVAILABLE PARKING**

166

60' BEB

New Buses

Equipment Count

Charging Cabinet Pantograph

NARRATIVE OF PHASING

- Upon Work Completion, Owner to Park New BEBs at New Parking Location
- 2. Prepare to Isolate Area for Future Construction



PROJECT NO.

SFMTA ZE FACILITY PLAN ISLAIS DIVISION

WSP L 16200 SUITE HOUS TEL: ((

POTENTIAL 60' BEB LAUNCH PHASE NEW BUS PARKING

LEGEND

Based on SFMTA_Fleet_Projections_4.6.21.xlsx File

30' Diesel

30' Diesel Spare (20%)

60' Diesel Spare (20%)

TOTAL ASSIGNED BUSES:

30' Open Open 8
60' Open Open 40
TOTAL OPEN POSITIONS: 48

TOTAL AVAILABLE PARKING

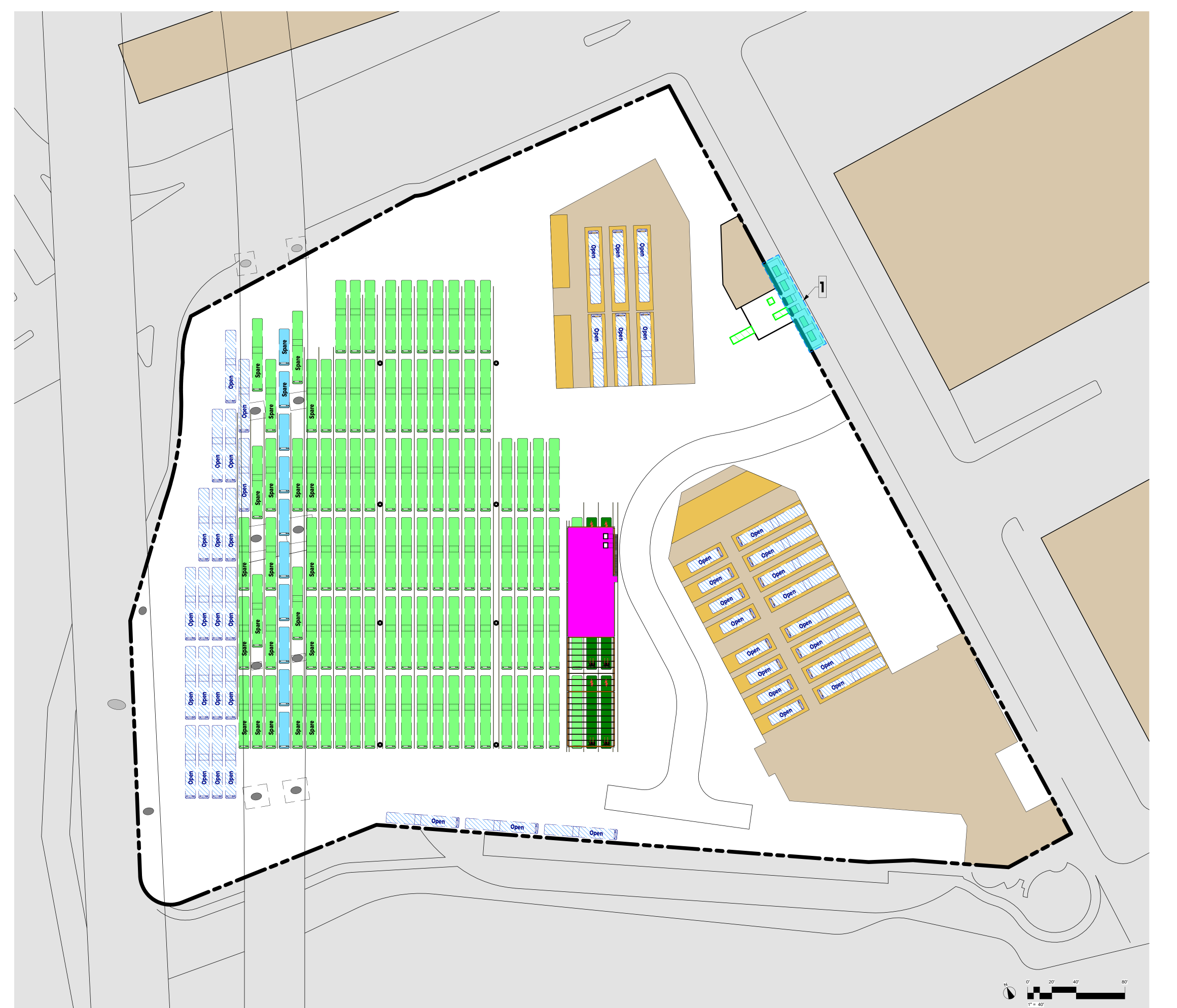
163

Equipment Count

Charging Cabinet
Pantograph

NARRATIVE OF PHASING

 Installation of New Electriucal Equipment. Can Be Concurrent with Phase 1



PHASING
PHASE 0
NEW ELEC. INF.

NEW ELEC. INF.

PROJECT NO.

SFMTA ZE FACILITY PLAN ISLAIS DIVISION

5 ISLAIS CREEK YARD

5.1 EXISTING CONDITIONS

This section summarizes Islais Creek Yard's current service parameters, location and facilities configuration, and existing electrical infrastructure.

5.1.1 SERVICE DESCRIPTION AND REQUIREMENTS

Islais Creek Yard operates 116 service blocks, 115 of which are served by 60-foot buses with one block served by 40-foot buses. This fleet travels a total of 9,304 miles during a typical weekday. The average weekday block distance is 77 miles and the longest distanced traveled is 189 miles. The number of stops for each block varies widely with an average of 316. The service blocks at this yard travel along an accumulative grade of 19% (Table 5-1).

Table 5-1. Existing Service Conditions at Islais Creek Yard

| Total Distance Traveled (mi.) | Average Distance Traveled (mi.) | Max Distance Traveled (mi.) | Average Number of Stops | Accumulative Slope |
|-------------------------------|---------------------------------|-----------------------------|----------------------------|-----------------------|
| 8,894 | 77 | 189 | 316 | 19% |

Source: WSP

5.1.2 LOCATION AND FACILITIES

Islais Creek Yard is located at 1301 Cesar Chavez Street in the City of San Francisco.

Currently, 115 diesel-hybrid buses (10 30-foot and 105 60-foot) are stored, maintained, fueled, and serviced at Islais Creek Yard. The yard includes the following separate structures and major site areas: a two-story maintenance building, two-story transportation building, and a combined fuel, wash, and tire repair building. Interstate 280 (I-280) traverses the western side of the site with support columns located in the bus parking yard. Electrical utility service is provided by the SFPUC.

Islais Creek Yard is in an area expected to be affected by sea level rise flooding as early as 2030 (Appendix C: Risk Management Plan). This site currently experiences intermittent flooding due to major rain events and seasonal high tides, due to poor drainage surrounding the site. A majority of the BEB infrastructure will be installed overhead on an elevated platform, out of the usual flood zones. However, until capital improvements to mitigate flooding caused by poor drainage around the site beyond the control of this site are implemented, additional planning will be required to minimize the effect of flood waters to new BEB infrastructure that will be installed at grade.

In addition, portions of the site are not owned by the SFMTA. The site is bisected by the I-280 freeway. The west side of the freeway is leased to the SFMTA by Caltrans, and there are no-build provisions for the area underneath the freeway. Additional planning will need to be done to ensure that any permanent structures are not intruding in any no-build zones.

An aerial and existing site plan of Islais Creek Yard are presented in Figure 5-1 and Figure 5-2, respectively.

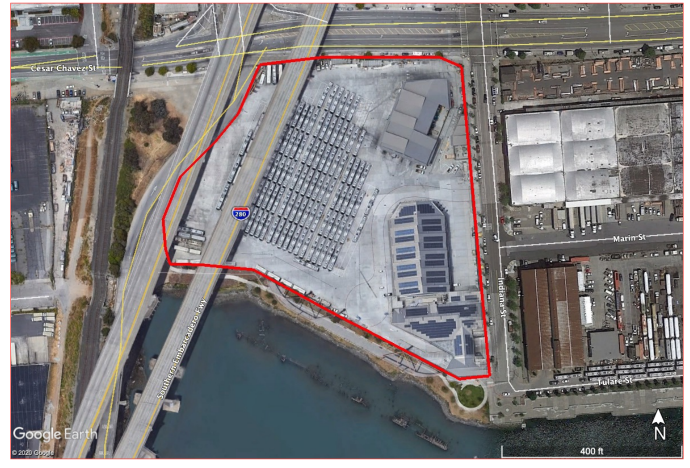


Figure 5-1. Islais Creek Yard – Existing Conditions (Aerial)

Source: Google Earth

SITE CIRCULATION

Buses enter from Indiana Street and are parked in numbered spaces and stacked (nose-to-tail) in 11 or 13 foot-wide lanes (Track 1 is easternmost). Individual buses are then pulled from the storage area and taken by nightly service staff to the fuel lanes for fare retrieval, interior cleaning, and fueling before pulling forward to the bus wash lanes. After fuel and wash, buses are re-parked in the storage area. Buses remain parked until morning pull out unless a maintenance issue has been identified. NRVs are parked throughout the site on facility exteriors and the yard perimeter.

Figure 5-2 presents Islais Creek Yard's existing parking and facilities with I-280 crossing above the site. Green buses represent 60-foot buses, yellow buses represent 40-foot buses, and blue buses represent 30-foot buses.

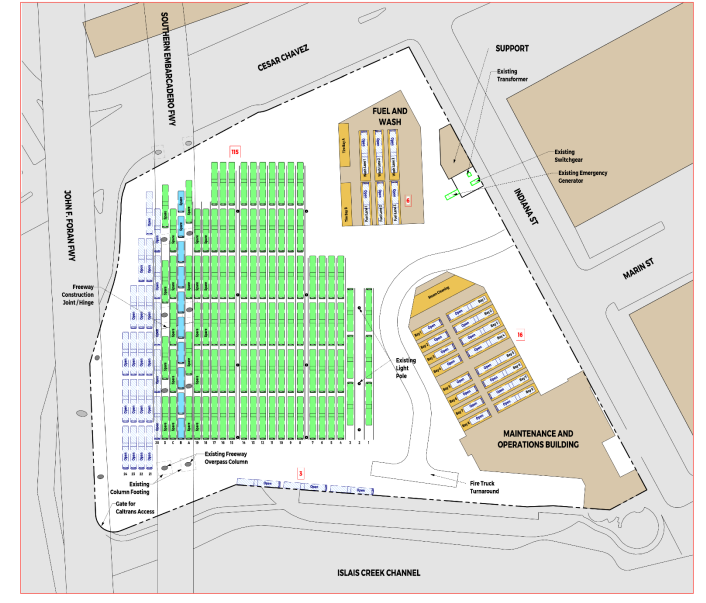


Figure 5-2. Islais Creek Yard – Existing Site Plan

5.1.3 ELECTRICAL INFRASTRUCTURE

The following section provides information on the existing substation, circuit, and transformer that support Islais Creek Yard's electrical needs.

SUBSTATION

Islais Creek Yard's power is provided by the Potrero Substation that is located along Illinois Street between 23rd Street and 24th Street, approximately 0.5 miles from the yard. The Potrero Substation serves multiple SFMTA sites, including Flynn, Potrero and Woods yards. The Potrero Substation has a distribution capacity of 74 MW. The POTRERO PP (A) 1105 Circuit (Potrero 1105 Circuit) feeds Islais Creek Yard.

CIRCUIT

The Potrero 1105 Circuit is a 12 kV circuit that is fed from the Potrero Substation A. The Potrero 1105 circuit has an existing capacity of 9.99 MW. PG&E estimates that the projected peak load of this circuit is 5.14 MW, leaving approximately 4.85 MW of available capacity. The circuit enters the yard from the Indiana Street side of the property which enters the Annex Building.

Peak loads for the Potrero 1105 Circuit are monitored by PG&E and published on their ICA Map. The load increases in winter months and has peaks at 9:00 AM and 8:00 PM. Usage is at its minimum between 2:00 AM and 6:00 AM. The metrics for this circuit are shown in Figure 5-3 and Table 5-2.

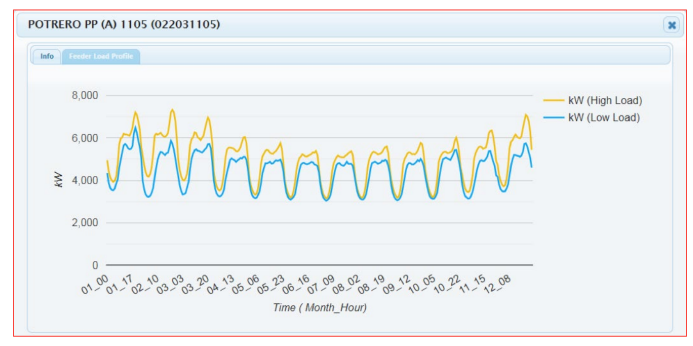


Figure 5-3. Islais Creek Yard - Potrero 1105's Load Profile

Source: PG&E

Table 5-2. Islais Creek Yard – Potrero 1105's Load Information

| Description | Data |
|--------------------------------------|---------------------|
| Feeder Name | POTRERO PP (A) 1105 |
| Feeder Number | 022031105 |
| Nominal Circuit Voltage (kV) | 12 |
| Circuit Capacity (MW) | 9.99 |
| Circuit Projected Peak Load (MW) | 5.14 |
| Substation Bank | 1 |
| Substation Bank Capacity (MW) | 74.3 |
| Substation Bank Peak Load (MW) | 46.68 |
| Existing Distributed Generation (MW) | 0.43 |
| Queued Distributed Generation (MW) | 0 |
| Total Distributed Generation (MW) | 0.43 |
| Total Customers | 203 |
| Residential Customers | 1 |
| Commercial Customers | 136 |
| Industrial Customers | 57 |
| Agricultural Customers | 0 |
| Other Customers | 9 |

Source: PG&E

TRANSFORMER

Islais Creek Yard's transformer is located in the electric yard of the Annex Building.

5.2 MODELING RESULTS

The following section presents the blocks completed, fleet requirements, and service phasing strategies emerging from the simulation model for the service blocks operating out of Islais Creek Yard.

5.2.1 BLOCK COMPLETION

Between 75% and 98% of all the blocks operating out of Islais Creek Yard (operated by 40-foot and 60-foot buses) can complete current service requirements with current BEB technology based on the three degrees of efficiency described in Section 2.1. Under conservative efficiency estimations, 42 blocks exceed the energy requirements that can be provided by current BEB technologies. Under the moderate scenario, 29 blocks failed. Only two blocks failed under the optimistic scenario (Table 5-3).

Figure 5-4 illustrates the percent of block distances that can be completed with current BEB technologies for the fleet operating out of Islais Creek Yard. This figure demonstrates the degree to which the technology fell short of service requirements, for example, a BEB may have completed 99% of the block and still technically fail. Under the most optimistic scenario, the full fleet at Islais Creek Yard can only complete 90% of the service requirements in a typical weekday. Under moderate efficiency estimations, the full fleet could only achieve approximately 50% of the service distance required. This low performance is likely the result of the lower vehicle range provided by 60-foot buses. This indicates that the transition phasing for 20% to 30% of the Islais Creek Fleet may need to be

delayed until later in the transition goal period as technology improves. Alternatively, modifications to service scheduling or on-route charging may be required.

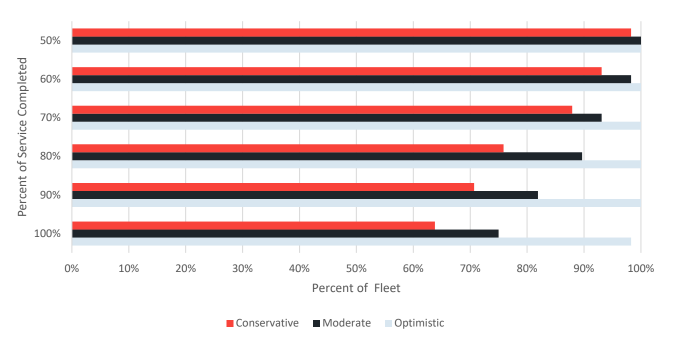
A comprehensive list of failed blocks and the percent block completion can be found in Appendix B: Failed Service Blocks.

Table 5-3. Summary of Failed Blocks at Islais Creek Yard

| Sensitivity | Blocks Failed | Percent Failed |
|--------------|---------------|----------------|
| Optimistic | 2 | 2% |
| Moderate | 29 | 25% |
| Conservative | 42 | 36% |

Source: WSP

Figure 5-4. Percent of Service Requirements Completed for the Islais Creek Yard Fleet



Source: WSP

5.2.2 BLOCK ENERGY CONSUMPTION

Figure 5-5 identifies the percent energy consumption from distance traveled, HVAC, number of stops, and slope for each sensitivity range. Slope in this service area has a considerable effect on BEB energy consumption, drawing 22% and 23% of the battery's available capacity for moderate and conservative efficiencies, respectively. The greatest shift in energy consumption distribution between sensitivity ranges is the impact of HVAC. Under the moderate sensitivity range (reflecting a fair-weather day), HVAC has only a 1% influence on energy consumption. When assuming the most extreme climate conditions in the San Francisco, however, HVAC may be expected to draw up to 14% of the battery's available energy. Though the region will rarely experience sustained temperatures at the annual high and low, this impact should be considered, especially in the event that climate change creates a notable effect on regional climate.

Optimistic

Distance HVAC Slope Stops

Figure 5-5. Percent of Energy Used by Consumption Factors at Islais Creek Yard

5.2.3 FLEET REQUIREMENTS

Based on the energy required for each of the 116 service blocks operating out of Islais Creek Yard, the fleet size would need to increase by 29 to 44 buses to meet service requirements under moderate and conservative estimations, respectively (Table 5-4). The vehicle replacement ratio under moderate and conservative estimations (without service changes or technology advancements) is 1.26 to 1.38 BEBs to every one conventional bus (Table 5-5). This report recommends strategic transition phasing to allow the technology to advance or optimized service adjustments to minimize increases to the replacement ratio.

Table 5-4. Islais Creek Yard Vehicles Required

| Sensitivity | 40' Vehicles | 60' Vehicles | Total Vehicles | Net Increase from Existing |
|--------------|--------------|--------------|----------------|-------------------------------|
| Optimistic | 1 | 117 | 118 | 2 |
| Moderate | 1 | 144 | 145 | 29 |
| Conservative | 1 | 159 | 160 | 44 |

Source: WSP

Table 5-5. Islais Creek Yard Vehicle Replacement Ratio

| Sensitivity | 40' Vehicles | 60' Vehicles | Total Vehicles |
|--------------|--------------|--------------|----------------|
| Optimistic | 1:1 | 1:1.02 | 1:02 |
| Moderate | 1:1 | 1:1.26 | 1:1.26 |
| Conservative | 1:1 | 1:1.39 | 1:38 |

5.3 POWER NEEDS

The following section presents current and future energy needs based on various charging ratios and resiliency strategies at Islais Creek Yard.

5.3.1 CURRENT AND FUTURE SERVICE

From the BEB service modeling, WSP was able to simulate the energy consumption for the current fleet parameters assuming that the chargers will split power to each bus to allow concurrent charging at an average rate 67.5 kW for a 1:2 ratio. This takes into consideration battery buffer, efficiency, and pull-in servicing, as previously defined in Section 2.1. Figure 5-6 shows an incline in demand as buses begin charging at 7:00 PM. The demand first peaks at 8:44 PM and drops slightly through 11:19 PM where it again increases to reach a lesser peak demand at 1:58 AM. Buses continue to charge throughout the morning period reaching the lowest point at 10:00 AM. The demand never reaches zero and begins to increase again when buses return after morning service. The smaller demand curve occurs from 10:00 AM and ends at 2:40 PM where there is a break in charging until buses return in the evening from daily service.

The power shown in Figure 5-6 is used to determine the monthly and annual energy in kWh, as well as the average and peak demand in kW which are summarized in Table 5-6.

3500 100 Power 8:44 PM, 2970 90 1:58 AM, 2,835 3000 **Buses Charging** 80 2500 70 Buses 11:43 AM, 2,363 60 2000 11:19 PM, 1755 of Power 1200 50 40 30 1000 10:07 AM, 540 20 500 10 n 0 10:00 PM 72:00 AM A:00 AM 5:00 AM N:00 PM 5:00 RM 6:00 RM 1:00 RM 11:00 PM 7:00 VM 2:00 AM 3:00 RM 6:00 km 1:00 km 10:00 AM 25:00 bW 7:00 PM 8:00 PM 0:00 km 8:00 kM 0:00 EW , 17:00 WV Time

Figure 5-6. Islais Creek Yard – Energy Consumption

Source: Jacobs

Electrifying the current fleet at Islais Creek Yard of 115 BEBs will consume 1,407,007 kWh a month and 16,884,087 kWh annually, with an average demand of 1,361 kW and a peak demand of 2,970 kW. This yard will be electrifying the current fleet size of 115 BEB's without an increase in 2040 projections.

The current energy needs at Islais Creek can be supported by a new service from nearby 12 kV circuits based on the available capacity provided from PG&E. Referring to Table 5-7, the two nearby circuits, Potrero 1105 and Potrero 1103 are viable options with available circuit capacity. Current and future service energy needs are provided in Table 5-6.

Table 5-6. Islais Creek Yard Energy Consumption

| Islais Creek Yard Energy Consumption | BEB Fleet Size | Average Demand (kW) | Peak Demand (kW) | Monthly Energy Consumption (kWh) | Annual Energy Consumption (kWh) |
|---|----------------|------------------------|---------------------|-------------------------------------|------------------------------------|
| Current Fleet | 115 | 1,361 | 2,970 | 1,095,388 | 13,144,658 |
| Future Size | 115 | 1,361 | 2,970 | 1,095,388 | 13,144,658 |

Source: Jacobs

5.3.2 RESILIENCY

Islais Creek Yard currently has a 750 kW standby generator with a 1,600A breaker. There is also a photovoltaic system that provides power through the inverter distribution panel, which is rated 600A at 480V. It is assumed that this generator will only be used to power the building and will not charge buses during an emergency.

In 2040, it is estimated that 115 buses will be stored at Islais Creek Yard. For emergency response, Islais Creek Yard is expected to maintain enough auxiliary power to charge a minimum of 10% of the buses stored at the Yard. This would require 12 buses to be available during an unexpected loss of power.

The Islais Creek Yard design recommendations include two 2,000 kWh (4,000 kWh total) of onsite battery storage to provide energy to charge buses during power outages. At an estimated discharge rate of C/4 (i.e. one-fourth of total battery capacity can be discharged per hour), approximately 1,000 kW of battery power will be available for a continuous four-hour period. Assuming 30-foot and 60-foot buses (with a 172 kWh and 458 kWh usable battery capacity) are charged at 135 kW, this would provide enough energy to fully charge eight buses from 0% to 100%. Realistically, assuming that all buses are stored with 25% of their total capacity, the reserve systems would be able to charge 11 buses up to 100% (approximately 9.5% of the fleet stored at Islais Creek Yard).

To charge a fleet of 12 buses (from 25% to 100%) for emergency response, an additional 89 kWh of auxiliary battery storage would need to be installed on the premises. This would result in a total of 4,089 kWh that would be able to fully charge emergency response buses within a four-hour period.

Islais Creek Yard is expected to use 629 kW solar panels to charge the onsite battery storage. It is estimated that the solar panels will generate an average of 2,600 kWh on a daily basis.

Islais Creek Yard is located in San Francisco's city sea level rise vulnerability zone, which may require the installation of these backup power systems to be placed on an elevated platform. This would reduce the operational risk during periods of flooding and/or rise of sea level during the useful life of the battery systems.

5.4 COSTS

Cost information at Islais Creek Yard for the battery electric bus charging equipment, on-site electrical infrastructure, utility modifications, and facility upgrades have been developed based on the concepts contained in this report. The estimated costs are \$23.3 million for BEB infrastructure and \$8.2 million for yard enhancements, resulting in a total direct construction cost of \$31.4 million. Construction markups are applied cumulatively to the direction construction cost to arrive at an estimated construction cost of \$65.5 million. Project markups are then applied to the estimated construction cost to arrive at the Estimated Project Capital Cost of \$101.5 million. Detailed cost estimates will be found in Task 3.

5.5 RECOMMENDATIONS

The following section provides recommendation for transitioning the fleet at Islais Creek Yard to 100% BEB.

5.5.1 FLEET AND OPERATIONS

All of the service block failures out of the Islais Creek Yard fleet are operated by 60-foot buses, which are currently offered by few manufacturers and do not perform as well as 40-foot buses. Significant advancement in 60-foot BEB capabilities are expected in the near future, however, the transition of 20% to 30% of the Islais Creek Yard fleet may need to be delayed until later in the transition goal period as the technology improves. To meet service needs, the SFMTA may also consider modifications to service scheduling or on-route charging.

5.5.2 ELECTRICAL ENHANCEMENTS

As previously mentioned, there is approximately 4.85 MW of available capacity on the Potrero 1105 circuit that currently feeds the yard which can support the BEB peak demand of 2.97 MW.

Additionally, the nearby 12 kV POTRERO PP (AA) 1103 circuit has a capacity of 8.4 MW with a peak load of 4.5 MW, leaving approximately 3.9 MW of additional capacity. The nearby circuit may be a factor in providing additional power to Islais Creek Yard. Pending confirmation with SFPUC and PG&E, a new interconnection to feed the yard is recommended to support the BEB fleet. For reference Table 5-6 provides the peak demand and energy consumption for Islais Creek Yard and Figure 5-7 and Table 5-7 provide information on nearby circuits. PG&E's infrastructure will need to be assessed, including the cost of possible upgrades and confirmation of the available capacity to select exactly which circuit will feed the yard.

Islais Yard Circuits Protrero PP (A) 1103 Protrero PP (A) 1105 Islais Yard

Figure 5-7. Islais Creek Yard – Nearby Circuits

Source: PG&E

Table 5-7. Islais Creek Yard – Nearby Circuits Summary

| Circuit Name | Voltage | Circuit Capacity (MW) | Circuit Max Load (MW) | Substation Bank Capacity (MW) | Substation Bank Max Load (MW) | Available Circuit Capacity (MW) | Available Bank Capacity (MW) |
|---------------------|---------|-----------------------------|--------------------------------|-------------------------------------|-------------------------------------|--|---------------------------------------|
| POTRERO PP (A) 1105 | 12 kV | 9.99 | 5.14 | 74.3 | 46.68 | 4.85 | 27.62 |
| POTRERO PP (A) 1103 | 12 kV | 8.42 | 4.52 | 74.3 | 43.36 | 3.9 | 30.94 |

Source: PG&E

Note: POTRERO PP (A) 1105 is Islais Creek Yard's existing circuit. PG&E to verify.

5.5.3 FACILITIES

The Islais Creek Yard will be capable of storing 153 total BEBs, of which, 149 can be charged simultaneously. 145 buses can be charged with pantographs via an overhead supporting structure that spans the area of the existing parking tracks. An additional four buses can be charged in the maintenance bays via plug-in dispensers.

Table 5-8 summarizes the ZEB infrastructure planned at Islais Creek Yard.

Table 5-8. Islais Creek Yard ZEB Infrastructure Summary

| Primary Charging Strategy | Overhead Inverted Pantograph |
|--|------------------------------|
| No. of Existing Buses (September 2020) | 115 |
| No. of Charging Cabinets | 75 |
| No. of Dispensers/Charging Positions | 149 |

Source: WSP

Note: It is assumed that one charger will provide power for two charging positions/buses/dispensers (1:2 ratio)

The following BEB equipment and locations are proposed:

- 73 DC charging cabinets located on a platform attached to the overhead support structure spanning a portion of the bus storage tracks and terminating at the edge of the overhead I-280 offset limits. These charging cabinets will distribute to 145 pantograph-charging positions over the existing main storage tracks with a gap in charging positions under I-280 for storing spare buses. The charging positions begin again in the parking area west of I-280's offset limits.
- The overhead support structure columns are to be placed every three to four tracks. These columns will also provide the support for the overhead mounted pantographs.
- Two charging cabinets and four dispensers located in the maintenance building (with four dispensers) will
 charge the eight remaining spare buses that cannot be charged in the main parking area.

The pantographs and charging cabinets will be served by the following electrical infrastructure:

- Two interrupter switch pairs and two meters will be installed in the existing electrical yard. The first interrupter in each pair will be owned and operated by PG&E, and the second interrupter in each pair and both meters will be owned by SFPUC. Power will be distributed from the meter up along the fuel and wash building before crossing to the platform to the medium-voltage switchgear.
- One medium-voltage switchgears and two medium- to low-voltage transformers with corresponding low-voltage switchgear will be installed on the platform, above the bus parking area. The switchgear and transformers will be rated for exterior use.
- Each 3,325 kVA transformer can feed a maximum of 20 charging cabinets charging at 150 kW or 40 pantographs charging at 75 kW rate. This calculation is based on maximum AC input rating of 200A at 480V 3 phase, or 166 kVA, for each charging cabinet and is equal to dividing 3,325 kVA by 166 KVA value. See Table 5-9 for the number of charging cabinets connected to other transformer based on the assumption that two or more pantographs are fed by one charging cabinet.

Table 5-9. Transformer Size Requirements

| Transformer Size | Charging Cabinets | Dispensers at 1:2 ratio (Concurrent Charging) | | |
|--------------------------|-------------------|---|--|--|
| Transformer 1: 3,325 kVA | 20 | 40 | | |
| Transformer 2: 3,325 kVA | 20 | 40 | | |
| Transformer 3: 3,320 kVA | 20 | 20 | | |
| Transformer 4: 2,500 kVA | 15 | 30 | | |
| Total | 75 | 150 | | |

Source: WSP

While not all EVSE will be in use at once based on the facility modeling tool, the feeder can be sized for a load that is managed by an automatic load management system, but each 480V Transformer must be sized assuming its full connected load can be handled.

Figure 5-8 illustrates the Islais Creek yard at full build-out, in which green buses represent 60-foot BEBs, and yellow buses represent 40-foot BEBs.

SOUTHERN EMBARCADERO FWY CESAR CHAVEZ SUPPORT FUEL AND New SFPUC Meter Open JOHN F. FORAN FWY MARINST MAINTENANCE AND **OPERATIONS BUILDING** Existing Freeway Overpass Column 8 8 8 8 TULAREST Fire Truck Existing ISLAIS CREEK CHANNEL

Figure 5-8. Islais Creek Yard – Full ZEB Build-Out

Source: WSP

5.5.4 FACILITIES STAGING

As discussed, the specific staging for each yard is still being analyzed, with detailed staging and phasing to be included in Task 3. The following section provides an overview of the proposed improvements in Stage 1, along with a conceptual framework for subsequent stages. Figure 5-9 demonstrates a draft staging plan, illustrating which sections of the yard will be impacted by each stage.

STAGE 1

The recommended first stage for the Islais Creek Yard involves the installation of the four interrupter switches and two meters in the existing electrical yard and the routing of utility-provided power into the facility to the site's new transformers. Conduit and routing from the utility should be sized to serve the yard's full fleet. Stage 1 will

also include the construction of the overhead support structure with distribution conduit, transformers and switchgears, pantographs, and charging cabinets to serve the easternmost seven tracks of bus parking.

FUTURE STAGES

Each subsequent stage of deployment will be accomplished by adding a similar modular overhead support structure and the required charging infrastructure to support the number of buses to be charged in the stage. The breakdown of this staging will follow the SFMTA's growth plans and prioritization schedule.

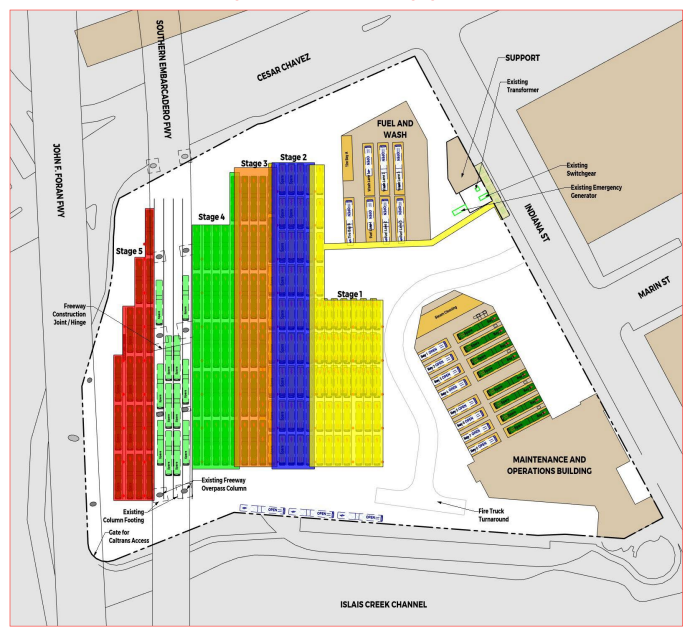
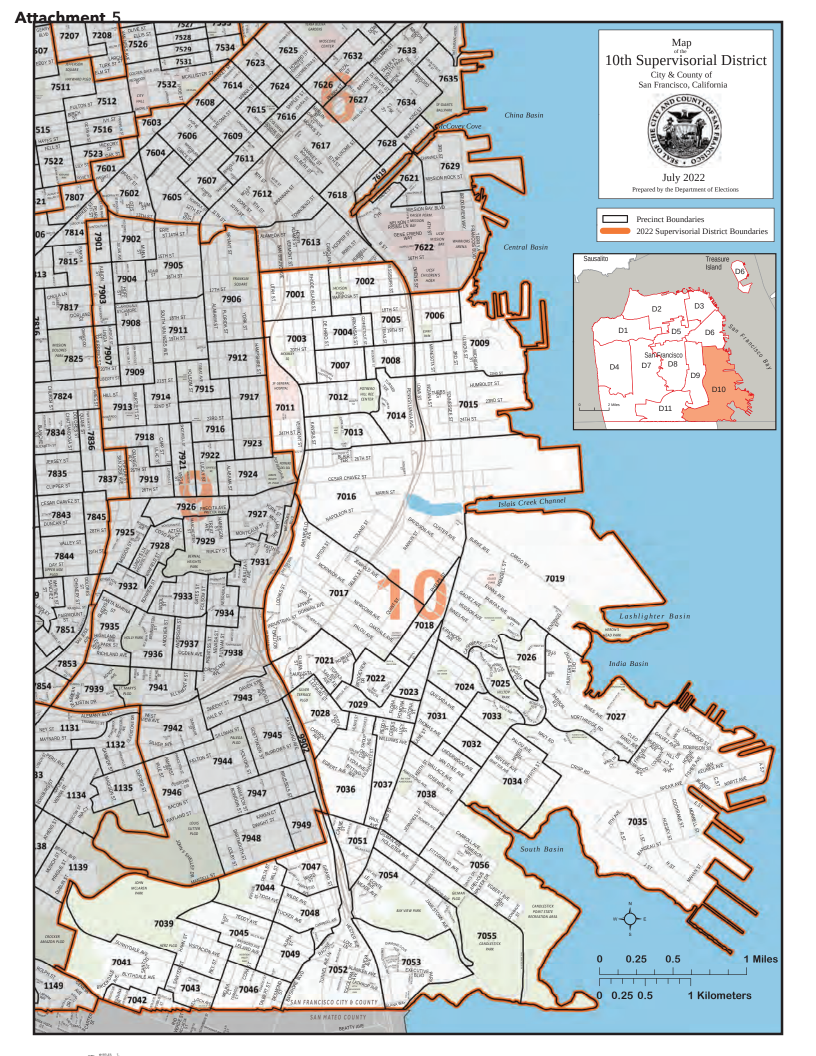


Figure 5-9. Islais Creek Yard Staging Plan

Source: WSP



Waterfront Resilience Program

Draft Waterfront Adaptation Strategies

Frequently
Asked
Questions

What are Draft Adaptation Strategies?

Adaptation Strategies are different ways for the City to create a resilient, sustainable, and equitable waterfront for the next 100 years. They are a combination of construction projects and policy changes that will guide decisions about:

- Where, when, and how high to build flood defenses
- How and when to adapt key buildings and infrastructure to ensure continued operations of City services
- How to incorporate nature-based and ecological features
- And recommendations for policy changes that will reduce risk to public and private lands, preserve
 housing and jobs, and create recreational opportunities, waterfront access, and improved Bay habitat

There is no single approach to adaptation that will meet the needs of San Francisco along the entire waterfront. The different risks, topography, and historic development of the waterfront means that we will need to use a combination of approaches.

Who was involved in developing them?

The development of Draft Strategies reflects five-plus years of citywide community engagement that has connected with tens of thousands of San Franciscans on what a resilient, sustainable, equitable waterfront means to them. You can read more about community feedback here.

A citywide survey conducted in Summer of 2022 with nearly 1,000 responses and over 3,000 comments recorded showed an openness to exploring the many types of adaptation approaches (including more transformative options) and a desire to explore where each would work best along San Francisco's shoreline. Additional feedback included the importance of preserving and expanding the connection between the city and the waterfront, and planning with a focus on the feasibility, cost, and disruption impacts of the draft strategies.

What is and isn't decided through the process of arriving at a Draft Waterfront Adaptation Plan?

The Draft Waterfront Adaptation Strategies are options to be evaluated that reduce flood and seismic risk along the waterfront. The Draft Strategies show a wide range of possibilities, with different impacts and benefits. We will choose the best ideas from all of them to create a Draft Waterfront Adaptation Plan (Tentatively Selected Plan or Draft Plan) by summer 2023.

What are engagement opportunities for the public to weigh in?

The Port is committed to robust engagement around the draft Adaptation Strategies. Draft Waterfront Adaptation Strategies are ready for public engagement now and the Port will be gathering feedback on these now through early 2023. The Port will host a range of engagement opportunities for opportunities for public



engagement on the Draft Strategies, including community meetings, walking tours, open houses, focus groups, and a digital engagement tool.

What are the costs associated with each strategy?

All of these strategies will cost tens of billions of dollars. The U.S. Army Corps of Engineers will prepare cost estimates as part of a next phase of the project. These cost estimates will help make decisions about which strategies to pursue in which areas.

How will the Embarcadero Piers be adapted to sea level rise?

The Port is in the process of studying different approaches to adapting the piers to sea level rise over time, in an effort to balance their integrity as historic resources, their economic and functional utility, and their useful lifespan. These studies will consider pier adaptation in relation to the adaptation strategies presented here, and will be the subject of future public engagement.

What is the Port's approach to equity?

Sea Level Rise impacts will have a disproportionate impact on historically marginalized neighborhoods. For example, an SF Planning Department study found that by 2050, census tracts impacted by sea level rise have 12.7% African American residents as opposed to 5.2% for the city as a whole. (That is, black residents are significantly overrepresented in areas vulnerable to mid-century sea level rise.)

The effects of climate change and sea level rise will not be felt by all people equally. Even in cases where flooding is comparable, existing social and economic conditions, as well as potential contamination burdens, will influence how severe the disruption will be across households.

The WRP is developing a Racial and Social Equity Assessment that serves as the starting point in support of the Port's 2020 Racial Equity Action Plan (REAP). An evaluation framework was developed for measuring equity outcomes in internal and external-facing equity strategies. For example, the framework seeks to ensure Draft Strategies developed create opportunities for San Francisco's Equity Priority Communities to benefit directly, both through job opportunities and post construction conditions.

What are the job opportunities that will be made available for local people?

Construction of Embarcadero Early Projects and Southern Waterfront Projects will create job opportunities for many residents with opportunities estimated to begin in 2024. Port partners are working with trade unions, their respective apprenticeship programs, the Office of Economic and Workforce Development (City Build), community-based organizations, training providers and educational institutions to connect San Francisco youth and adults with work readiness, apprenticeship, job training, and employment. There will be a range of opportunity across the 26 Building Trades as well as career opportunities in facility operations.

How will the Waterfront Resilience Program support local small businesses?

The Waterfront Resilience Program will create professional services as well as construction opportunities for local businesses. Services include design and engineering (civil, electrical, and mechanical) support and project management, and in construction areas such as roadway work, signage, fencing, site clean-up and waste management, excavation, hauling and disposal, concrete work, demolition, carpentry, and trucking. The Port is committed to supporting local businesses which boost new employment opportunities and serve our communities.

What is the City doing to address sea level rise in areas outside of the Port's jurisdiction?

While the Port's jurisdiction encompasses 7.5 miles of shoreline from Heron's Head Park to Fisherman's Wharf, the City of San Francisco is working on advancing resilience planning and developing projects across the City's entire shoreline:

- Approved development projects such as the Candlestick Point/Hunters Point Shipyard and the India Basin mixed-use development incorporate sea level rise adaptation.
- In Candlestick Point/Hunters Point Shipyard, the approved development plans incorporate sea level rise adaptation.
- Other public projects such as the Ocean Beach Climate Change Adaptation Project (led by SFPUC) and 900 Innes/India Basin Shoreline Park (led by RPD) are also adapting portions of the City's shoreline to sea level rise and other climate hazards.

What is being done in the Southern Waterfront about flooding and contamination containment?

A recent San Francisco Civil Grand Jury report investigated the impact of sea level rise and ground water levels in Hunter's Point Shipyard. The City has been aware of issues related to the clean-up of the former base as a condition for development for several decades. The City is carefully considering the recommendations from the report, including looking at the entire future hydrological cycle, Bay/sea level rise and coastal flooding, future extreme precipitation, and groundwater rise. This includes seeking funding for additional studies such as analysis of known contaminated sites and the potential for rising groundwater to mobilize contaminants.

Why is the "retreat" approach (over-time moving some buildings and infrastructure out of the highest risk areas) suggested in the Southern Waterfront but not along the Embarcadero?

The geographic conditions of the Southern Waterfront, primarily the presence of creeks, requires that we manage the combined stormwater and coastal flood water differently than along the Embarcadero waterfront. Unlike Downtown, the low-lying filled areas around Islais Creek / Bayview and Mission Creek / Mission Bay are the first to flood, are more susceptible to settlement, are seismically unstable, and contain contaminants that may migrate when flooded. The Embarcadero has a higher density of buildings and infrastructure and is built right up to the waterfront edge. Additionally, very large, buried infrastructure, like rail lines and sewer infrastructure, is located in the Embarcadero, which would be very costly to relocate. Managed "retreat" over many decades in the southern waterfront gives us time to gradually adapt the shorelines and align with the natural watersheds to enable a more natural, passive (e.g. fewer pumps and walls) and resilient approach to flood risk.

How can buildings and infrastructure be adapted to allow water in (called "accommodation")?

"Accommodation" of water could mean many different things. Some examples are floodproofing or elevating buildings or raising the ground floor of buildings. Sensitive equipment can be located on roofs instead of basements. Floodwalls can be added to the perimeter of properties or buildings. Backups can be created for infrastructure and services (power, sewer, transportation) that will be periodically affected by flooding. Early warning and communication systems can be used to alert people to flooding. Deployable barriers can be implemented as storms, waves, or high tides approach.

If buildings are adequately adapted, they would not require displacement. Because they would be in a designated flood zone, they would likely be required to carry flood insurance, and may have access and other

building challenges. Surrounding infrastructure such as roads and utilities would also have to be adapted to serve the buildings.

How will the Port address concerns about bay fill and bay ecology?

Bay Area policies about filling the Bay date from the mid-20th century when the Bay was being filled rapidly to make new land, without regard to the environmental consequences. Since 1965, stringent policies limit filling the Bay to protect this important environment. The Port has convened a Resource and Regulatory Agency Working Group to gain input and understand regulatory constraints and opportunities.

Today, sea level rise presents new challenges as rising water levels expand the Bay and create flood risk. It may be necessary or preferable to do some bay fill in limited areas to address that risk. It remains to be seen how policies governing these activities may shift in this new context.

With respect to the Bay's ecology, the Port is developing principles for engineering with nature, and has convened an Engineering with Nature Working Group made up of local, regional, national, and international experts. Nature-based features will be incorporated into the Draft Waterfront Adaptation Plan wherever possible.



COMMITTEE ON THE JUDICIARY
- CHAIR, HUMAN RIGHTS AND THE LAW
SELECT COMMITTEE ON INTELLIGENCE
COMMITTEE ON APPROPRIATIONS
- CHAIR, ENERGY AND WATER SUBCOMMITTEE
COMMITTEE ON RULES AND ADMINISTRATION

United States Senate

April 13, 2023

The Honorable Pete Buttigieg
Secretary of Transportation
Attn: Office of Infrastructure Finance and Innovation
U.S. Department of Transportation
1200 New Jersey Avenue, SE
Washington, DC 20590

Dear Secretary Buttigieg:

I write in support of the San Francisco Municipal Transportation Agency's (SFMTA) grant applications under the Buses and Bus Facilities and Low or No Emissions programs. SFMTA is seeking grant funding to help support its efforts to rehabilitate and transform three bus yards to better serves the agency's climate, safety, and transit reliability goals.

SFMTA is requesting a total of \$93,308,079 to ensure San Francisco's transit system has the necessary infrastructure to operate efficiently and reliably for years to come. The first project, the rehabilitation of the Kirkland Bus Yard, will allow for the development of a modern, state-of-the-art transit maintenance facility for SFMTA's low-emission hybrid motor coaches. The second project will install electric vehicle infrastructure, including charging stations, at two additional bus yards. The Woods and Islais Creek bus yards currently lack the infrastructure to help SFMTA meet local and state zero-emission fleet mandates. The project will improve SFMTA's ability to provide consistent transit service in San Francisco by improving maintenance infrastructure and advancing San Francisco's climate goals.

By investing in these critical upgrades, SFMTA will be able to better serve the communities nearby the three bus yards and the City of San Francisco at large. Thank you for your attention to this important request, and I urge you to give this application your full consideration. If you have any questions, please do not hesitate to contact my San Francisco Office at 415-393-0707.

Sincerely,

Dianne Feinstein
United States Senator

(202) 224-3553 PADILLA SENATE GOV

United States Senate WASHINGTON, DC 20510

ENVIRONMENT AND PUBLIC WORKS
HOMELAND SECURITY AND
GOVERNMENTAL AFFAIRS
JUDICIARY
RULES AND ADMINISTRATION

COMMITTEES:

April 7, 2023

The Honorable Nuria Fernandez Administrator Federal Transit Administration 1200 New Jersey Avenue, SE Washington, D.C. 20590

RE: Support for SFMTA Buses & Bus Facilities & Low or No Emission Grant Program Applications

Dear Administrator Fernandez:

I write in support of San Francisco Municipal Transportation Agency's (SFMTA) applications for funding through the Buses & Bus Facilities and Low or No Emission Grant Programs. The requested funding would help SFMTA meet the guidelines of San Francisco's Climate Action Plan as well as the requirements of the California Air Resources Board's Innovative Clean Transit Regulation.

The SFMTA motor coach fleet consists of 585 30-foot, 40-foot, and 60-foot articulated diesel hybrid vehicles based and maintained at multiple facilities throughout San Francisco. SFMTA is committed to electrifying its bus fleet, but significant investment is needed to upgrade the power supply and rehabilitate or the agency's bus facilities before procuring and operating electric vehicles.

SFMTA is submitting applications for two projects: one to fund rehabilitation of an obsolete bus maintenance facility and one to prepare two facilities for transition to battery electric buses. The first project would fund the rehabilitation of the Kirkland Bus Yard, where 91 low-emission 40-foot diesel hybrid motor coaches are serviced. Located in an urban historically disadvantaged community at the northern edge of San Francisco, the Kirkland facility is over 73 years old. These updates are critical to the large transit dependent population living in San Francisco.

The second project would fund the installation of EV infrastructure—including charging stations, inverted pantographs and structural platforms—at the Islais Creek and Woods bus yards. The Woods Bus Yard services 40' diesel hybrid coaches and the Islais Creek Yard, located in an Historically Disadvantaged Community, services 60' articulated coaches. The requested funding would support SFMTA in meeting both local and state mandates to transition to a zero-emission transit system.

I urge your full and fair consideration of SFMTA's application consistent with all applicable laws, rules, and regulations. Please keep my office informed of the status of this application, and if I can be of further assistance, please contact my Deputy State Director, Daniel Chen, at (650) 533-2207. Thank you for your consideration.

Respectfully submitted,

ALEX PADILLA United States Senator

Office of the Mayor San Francisco



LONDON N. BREED MAYOR

April 10, 2023

Ms. Nuria I. Fernandez Administrator Federal Transit Administration 1200 New Jersey Avenue, SE Washington, D.C. 20590

Re: SFMTA Applications for FY 2023 Buses and Bus Facilities, and Low or No Emission Grants

Dear Administrator Fernandez,

I am writing to express my strong support for the San Francisco Municipal Transportation Agency's (SFMTA) applications for funding through the Buses and Bus Facilities, and Low or No Emission Grant Programs. Federal funding is critical to the SFMTA's ability to achieve the goals of San Francisco's Climate Action Plan and the requirements of the California Air Resources Board's Innovative Clean Transit Regulation.

As a city, San Francisco is committed to electrifying our bus fleet. However, significant investment is needed to upgrade the power supply and rehabilitate the agency's aged bus facilities before we can buy and operate electric buses. This transition will be phased, with multiple facilities being upgraded over the next 15 to 20 years. To support this effort, the SFMTA is submitting applications for two projects, one to fund rehabilitation of obsolete bus maintenance facility, the Kirkland Bus Yard, and the second to prepare two facilities, Islais Creek and Woods, for transition to Battery Electric Buses.

Located in an urban, Historically Disadvantaged Community at the northern edge of San Francisco, the Kirkland facility is more than 73 years old. This funding would rehabilitate and upgrade Kirkland's utilities, buildings, and pavement so the facility can better service hybrid buses and provide reliable transit service for the people who live and work in the city.

The second application is to fund the installation of electric vehicle infrastructure at two bus yards, Woods Facility and the Islais Creek facility, located in a Historically Disadvantaged Community. The infrastructure will include charging stations, inverted pantographs and structural platforms. Federal funding will allow the SFMTA to begin to meet both local and state mandates to transition to a zero-emission transit system.

I urge you to consider these applications and support the SFMTA's continued progress towards meeting its growing ridership demand, and achieving an energy-efficient and environmentally sustainable transportation system.

Sincerely,

London N. Breed

Mayor

City and County of San Francisco

SHAMANN WALTON

華頌善

April 10, 2023

Ms. Nuria I. Fernandez, Administrator Federal Transit Administration 1200 New Jersey Avenue, SE Washington, D.C. 20590

Re: SFMTA Applications for FY 2023 Buses & Bus Facilities and Low or No Emission Grants

Dear Administrator Fernandez,

I am writing to express my strong support for the San Francisco Municipal Transportation Agency's (SFMTA) applications for funding through the Buses & Bus Facilities and Low or No Emission Grant Programs. Federal funding is critical to the SFMTA's ability to achieve the goals of San Francisco's Climate Action Plan and the requirements of the California Air Resources Board's (CARB) Innovative Clean Transit Regulation (ICT).

The SFMTA Muni motorcoach fleet consists of 585 30-foot, 40-foot and 60-foot articulated diesel hybrid vehicles based and maintained at multiple facilities throughout San Francisco. The SFMTA is committed to electrifying its bus fleet, however significant investment is needed to upgrade the power supply and rehabilitate or replace the agency's aged and obsolete bus facilities before procuring and operating electric vehicles. This transition will be phased, with multiple facilities being upgraded over the next 15 to 20 years.

The SFMTA is submitting applications for two projects, one to fund rehabilitation of an obsolete bus maintenance facility and the second, to prepare two facilities for transition to Battery Electric Buses (BEB).

One application is to fund the rehabilitation of the Kirkland Bus Yard, where 91 low-emission 40' diesel hybrid motorcoaches are serviced. Located in an urban Historically Disadvantaged Community at the northern edge of San Francisco, the Kirkland facility is over 73 years old. Upgrading its aged utilities, buildings and pavement is critical to continuing to provide reliable transit service, especially to the large transit dependent population living in San Francisco.

The second application is to fund the installation of EV infrastructure, including charging stations, inverted pantographs and structural platforms, at two bus yards, Islais Creek and Woods. The Woods Bus Yard services 40' diesel hybrid coaches and the Islais Creek Yard,

located in an Historically Disadvantaged Community, services 60' articulated coaches. Federal funding will allow the SFMTA to begin to meet both local and state mandates to transition to a zero-emission transit system.

I urge you to consider these applications and support the SFMTA's continued progress towards meeting its growing ridership demand, especially for the transit-dependent, and achieving an energy-efficient and environmentally sustainable transportation system.

Sincerely,

District 10 Supervisor

San Francisco Board of Supervisors

City and County of San Francisco



President, Board of Supervisors

April 12, 2023

Ms. Nuria I. Fernandez, Administrator Federal Transit Administration 1200 New Jersey Avenue, SE Washington, D.C. 20590

Re: SFMTA Applications for FY 2023 Buses & Bus Facilities and Low or No Emission Grants

Dear Administrator Fernandez,

I am pleased to support the San Francisco Municipal Transportation Agency's (SFMTA) applications for funding through the Buses & Bus Facilities and Low or No Emission Grant Programs. Federal funding is critical to the SFMTA's ability to achieve the goals of San Francisco's Climate Action Plan and the requirements of the California Air Resources Board's (CARB) Innovative Clean Transit Regulation (ICT). The project also reflects years of planning and strategizing improvements to our transportation system focusing on achieving low emission.

The SFMTA Muni motorcoach fleet consists of 585 30-foot, 40-foot and 60-foot articulated diesel hybrid vehicles based and maintained at multiple facilities throughout San Francisco. The SFMTA is committed to electrifying its bus fleet, however significant investment is needed to upgrade the power supply and rehabilitate or replace the agency's aged and obsolete bus facilities before procuring and operating electric vehicles. This transition will be phased, with multiple facilities being upgraded over the next 15 to 20 years.

The SFMTA is submitting applications for two projects, one to fund rehabilitation of an obsolete bus maintenance facility and the second, to prepare two facilities for transition to Battery Electric Buses (BEB).

One application is to fund the rehabilitation of the Kirkland Bus Yard, where 91 low-emission 40' diesel hybrid motor coaches are serviced. Located in an urban Historically Disadvantaged Community at the northern edge of San Francisco, the Kirkland facility is over 73 years old. Upgrading its aged utilities, buildings and pavement is critical to continuing to provide reliable transit service, especially to the large transit dependent population living in San Francisco.

The second application is to fund the installation of EV infrastructure, including charging stations, inverted pantographs and structural platforms, at two bus yards, Islais

Creek and Woods. The Woods Bus Yard services 40' diesel hybrid coaches and the Islais Creek Yard, located in an Historically Disadvantaged Community, services 60' articulated coaches. Federal funding will allow the SFMTA to begin to meet both local and state mandates to transition to a zero-emission transit system.

I respectfully urge you to consider the approval of these applications and support the SFMTA's continued progress towards meeting San Francisco's plans to further implement an environmentally sustainable transportation system.

Sincerely,

Aaron Peskin

Supervisor District 3

April 6, 2023

Ms. Nuria I. Fernandez Administrator Federal Transit Administration 1200 New Jersey Avenue, SE Washington, D.C. 20590

RE: SFMTA Applications for FY 2023 Buses & Bus Facilities and Low or No Emission Grants

Dear Administrator Fernandez,

I am writing to express my strong support for the San Francisco Municipal Transportation Agency's (SFMTA) applications for funding through the Buses & Bus Facilities and Low or No Emission Grant Programs. Federal funding is critical to the SFMTA's ability to achieve the goals of San Francisco's Climate Action Plan and the requirements of the California Air Resources Board's (CARB) Innovative Clean Transit Regulation (ICT).

The SFMTA Muni motorcoach fleet consists of 585 30-foot, 40-foot and 60-foot articulated diesel hybrid vehicles based and maintained at multiple facilities throughout San Francisco. The SFMTA is committed to electrifying its bus fleet, however significant investment is needed to upgrade the power supply and rehabilitate or replace the agency's aged and obsolete bus facilities before procuring and operating electric vehicles. This transition will be phased, with multiple facilities being upgraded over the next 15 to 20 years.

The SFMTA is submitting applications for two projects, one to fund rehabilitation of an obsolete bus maintenance facility and the second, to prepare two facilities for transition to Battery Electric Buses (BEB).

One application is to fund the rehabilitation of the Kirkland Bus Yard, where 91 low-emission 40' diesel hybrid motorcoaches are serviced. Located in an urban Historically Disadvantaged Community at the northern edge of San Francisco, the Kirkland facility is over 73 years old. Upgrading its aged utilities, buildings and pavement is critical to continuing to provide reliable transit service, especially to the large transit dependent population living in San Francisco.

The second application is to fund the installation of EV infrastructure, including charging stations, inverted pantographs and structural platforms, at two bus yards, Islais Creek and Woods. The Woods Bus Yard services 40' diesel hybrid coaches and the Islais Creek Yard, located in an Historically Disadvantaged Community, services 60' articulated coaches. Federal funding will allow the SFMTA to begin to meet both local and state mandates to transition to a zero-emission transit system.

I urge you to consider these applications and support the SFMTA's continued progress towards meeting its growing ridership demand, especially for the transit-dependent, and achieving an energy-efficient and environmentally sustainable transportation system.

Sincerely,

Thea Selby

Board Co-Chair

San Francisco Transit Riders



METROPOLITAN TRANSPORTATION COMMISSION

Bay Area Metro Center 375 Beale Street, Suite 800 San Francisco, CA 94105 415,778,6700 www.mtc.ca.gov

Alfredo Pedroza, Chair

April 7, 2023

Nick Josefowitz, Vice Chair

Eddie Ahn San Francisco Bay Conservation and Development Commission

David Canepa RE:

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Dina El-Tawansy California State Transportation Agency

Victoria Fleming Sonoma County and Citie

Dorene M. Giacopini U.S. Department of Transport

Federal D. Glover

Matt Mahan

Ms. Nuria Fernandez

Washington, DC

Margaret Abe-Koga Cities of Santa Clara County

1200 N. T. 1200 New Jersey Avenue, SE

> FTA Section 5339(b) Bus and Bus Facilities and 5339(c) Low- and No-Emission Bus Competitive Grant Programs – Bay Area Applications

Dear Administrator Fernandez:

The Metropolitan Transportation Commission (MTC) is the Metropolitan Planning Organization and the transportation planning, financing, and coordinating agency for the nine-county San Francisco Bay Area. Additionally, MTC is the designated recipient of certain federal transit funds for the large urbanized areas in the metropolitan planning area. Our current long-range Regional Transportation Plan (RTP) and regional Sustainable Communities Strategy, *Plan Bay Area 2050*, was adopted in October 2021.

MTC submits this letter of support for several operators who are applying for a combined total of approximately \$305 million from both the Bus and Bus Facilities and the Low- and No-Emission Bus Competitive Grant Programs, as shown in the table below:

| Stephanie | Moulto | n-Peters |
|-----------|--------|------------|
| Marin | County | and Cities |

Cities of Contra Costa County

Gina Papan Cities of San Mateo County

David Rabbitt Association of Bay Area Governmen

Hillary Ronen City and County of San Francis

James P. Spering Solano County and Cities

Sheng Thao Oakland Mayor's Appointee

U.S. Department of Housing and Urban Development

Andrew B. Fremier

Alix Bockelman Deputy Executive Director, Policy

> Deputy Executive Directo Local Government Services

| Operator | Project Title | FTA Request | | | | |
|--|---|---------------|--|--|--|--|
| AC Transit | Training and Education Center Modernization and Purchase of Fuel Cell Buses | \$26,000,000 | | | | |
| Maria Tarasit | Electrification and Energy Upgrades for Rush Landing Bus Facility | 2,894,737 | | | | |
| Marin Transit | Fixed Route Maintenance and Electric Bus Charging Facility | 31,385,000 | | | | |
| SamTrans | Emission Zero: North Base | 46,900,000 | | | | |
| SFMTA | SFMTA Battery Electric Bus Transition Program | 21,600,000 | | | | |
| SEMIA | Kirkland Yard Renovation Program | 80,000,000 | | | | |
| SolTrans | SolTrans 100% Zero Emissions Local Equity Project | 12,458,500 | | | | |
| Sonoma County Transit Twenty-One Battery-Electric Zero-Emission Buses and Related Charging Equipment | | 24,025,558 | | | | |
| VTA | Chaboya Bus Depot ZEB Transition Phase 1 | 20,000,000 | | | | |
| | Total Request for §5339(b) or §5339(c) Programs: | \$265,263,795 | | | | |
| LAVTA LAVTA Zero-Emissions Infrastructure Transition Project | | 35,624,000 | | | | |
| | Total Request for §5339(b) Program Only: | \$35,624,000 | | | | |
| Petaluma | Petaluma Transit FY23 Zero Emission Bus Project | 3,825,000 | | | | |
| Total Request for §5339(c) Program Only: \$3,825,000 | | | | | | |

Note: some operators are finalizing request amounts or targeted programs; such changes to requests Brad Paul would not affect MTC support for full funding

Ms. Nuria Fernandez April 7, 2023 Page 2 of 2

With an ambitious 2040 state deadline for a bus fleet transition, MTC, in partnership with Bay Area transit operators, is developing a Regional Zero Emission Transit Transition Strategy (Transition Strategy). This Transition Strategy will not only support the Bay Area in meeting the region's climate goals, but will serve as a model for the rest of the country. We are poised to make the Bay Area one of the first major markets to deploy a fully zero-emission fleet, and while MTC dedicates a large portion of federal formula funds to zero-emission bus replacements, strong discretionary support is needed to make this vision a reality, especially for infrastructure.

All bus operators must reach 100% zero emission procurements by 2029. In addition to FTA Zero-Emission Fleet Transition Plans, large bus operators completed state ZEB rollout plans in 2020 and face a 50% zero-emission procurement requirement by 2026, while small operators must complete their rollout plans by summer 2023 and procurements must be 25% zero-emission by 2026. This will not be possible without significant federal support.

Each endorsed project for FY23 plays a role in MTC's Transition Strategy. Large operators applying include AC Transit, SFMTA, Samtrans, and VTA. In addition to bus purchases, AC Transit's grant application focuses on a crucial component of transition: workforce training. SFMTA, Samtrans, and VTA's applications all focus on outfitting their facilities with the necessary infrastructure for charging zero emission buses. The conversion of SFMTA's 72-year-old Kirkland facility to support an electric fleet is critical for the region's largest bus operator.

Small operators Soltrans, Sonoma County Transit, and Petaluma would purchase new battery-electric and fuel cell buses and associated charging equipment. LAVTA and Marin Transit focus on innovative charging facilities, which rely on discretionary funding streams like the Bus and Bus Facilities and the Low- and No-Emission Bus Competitive Grant Programs to be realized.

In addition to supporting the region's Transition Strategy, these projects are consistent with the region's adopted long-range plan, Plan Bay Area 2050, and would leverage approximately \$76 million in local funding and other federal formula funds. These projects also enable the provision of clean, accessible public transit across the region, and in accordance with FTA's Justice40 Initiative.

MTC looks forward to working with the Federal Transit Administration and our partner agencies to deliver these projects. The applications and detailed project information will be submitted by individual transit operators. Any funds awarded by FTA could be amended into the regional Transportation Improvement Program within one-to-two months of award, with federal approval of the amendment anticipated within three months. Please contact Margaret Doyle at 415-778-6743 or mdoyle@bayareametro.gov for any further information about our recommendation.

Sincerely,

Alix A. Bockelman

Deputy Executive Director, Policy

CC: Mark G. Bathrick, FTA Ray Tellis, FTA

Prop L Sales Tax Program Project Information Form (PIF) Template



| | Project Name and | I Sponsor | | | |
|--|---|--|-------------------------------------|--|--|
| Project Name: | Muni Maintenance FY25-FY28 P | | | | |
| Implementing Agency: | SFMTA | | | | |
| , , , | Prop L Expenditure Pla | an Information | | | |
| Prop L Program: | 06- Muni Transit Maintenance, R | | | | |
| Prop L Sub-Program (if applicable): | | | | | |
| Second Prop L Program (if applicable): | | | | | |
| ·· · | Project Inform | nation | | | |
| Brief Project Description for MyStreetSF (80 words max): | This is a placeholder for projects Maintenance, Rehabilitation, and project priorities and strengthen | s in Fiscal Years 2024/25 through 2027/2 d Replacement program to provide mor I funding plans. Funds will be program ve Muni Maintenance 5YPP amendment | e time to refine ned to specific | | |
| Project Location and Limits: | | | | | |
| Supervisorial District(s): | | | | | |
| Is the project located on the | | Is the project located in an Equity | | | |
| 2022 Vision Zero High Injury Network ? | | Priority Community (EPC)? | | | |
| Which EPC(s) is the project located in? | | | | | |
| Detailed Scope (may attach Word document): Please describe in detail the project scope, any planned community engagement, benefits, considerations for climate adaptation and resilience (if relevant), and coordination with other projects in the area (e.g. paving, Vision Zero). | Maintenance, Rehabilitation, and project priorities and strengthen | in Fiscal Years 2024/25 through 2027/ d Replacement program to provide mor funding plans. Funds will be programn ment to the Muni Maintenance program | e time to refine ned to specific | | |
| Attachments: Please attach maps, drawings, photos of current conditions, etc. to support understanding of the project. | | | | | |
| Type of Environmental Clearance Required: | | | | | |
| Coordinating Agencies: Please list partner agencies and identify a staff contact at each agency. | | | | | |

Prop L Sales Tax Program Project Information Form (PIF) Template



| Project Delivery Milestones | Delivery Milestones Status Work Start Date | | End Date | | | |
|--|--|------------------------------------|----------|--------------------------------|---------|--------------------------------|
| Phase | % Complete | In-house - Contracted - Both | Quarter | Fiscal Year (starts July 1) | Quarter | Fiscal Year (starts July 1) |
| Planning/Conceptual Engineering | | | | | | |
| Environmental Studies (PA&ED) | | | | | | |
| Right of Way | | | | | | |
| Design Engineering (PS&E) | | | | | | |
| Advertise Construction | | | | | | |
| Start Construction (e.g. Award Contract) | | | | | | |
| Operations (i.e. paratransit) | | | | | | |
| Open for Use | | | | | | |
| Project Completion (means last eligible expenditure) | | | | | | |

Notes

When specific projects are identified and SFMTA is prepared to seek Prop L funds, SFMTA will provide project delivery milestones for all relevant project phases.

Prop L Sales Tax Program Project Information Form (PIF) Template



Project Name: Muni Maintenance FY25-FY28 Placeholder

| Project Cost Estimate | | | | | | | |
|---------------------------------|------------------|----|------------|----|-------|----------------------------|--|
| Phase | Cost | | Prop L | | Other | Source of Cost Estimate | |
| Planning/Conceptual Engineering | \$ | \$ | - | \$ | - | | |
| Environmental Studies (PA&ED) | \$ - | \$ | - | \$ | - | | |
| Right of Way | \$ - | \$ | - | \$ | - | | |
| Design Engineering (PS&E) | \$ - | \$ | - | \$ | - | | |
| Construction | \$ 46,922,000 | \$ | 46,922,000 | \$ | - | Funds available | |
| Operations (i.e. paratransit) | \$ | \$ | - | \$ | - | | |
| Total Project Cost | \$ 46,922,000 | \$ | 46,922,000 | \$ | - | | |
| Percent of Total | | | 100% | | 0% | | |

Funding Plan - All Phases - All Sources

| Cash Flow for Prop L Only (i.e. Fiscal | Year of Reimbursement) |
|--|------------------------|
|--|------------------------|

| Fund Source | Prop L Program | Phase | Fund Source Status | Fiscal Year of Allocation (Programming Year) | Total Funding | 2023/24 | 2024/25 | 2025/26 | 2026/27 | 2027/28 |
|-------------|--|-------|-----------------------|--|---------------|---------|---------------|---------------|--------------|---------------|
| Prop L | 06- Muni Transit Maintenance, Rehabilitation, and Replacement | | Planned | 2024/25 | \$ 14,530,000 | \$ - | \$14,530,000 | \$ - | \$ | \$ - |
| Prop L | 06- Muni Transit Maintenance, Rehabilitation, and Replacement | | Planned | 2025/26 | \$ 14,180,000 | \$ - | \$ - | \$ 14,180,000 | \$ | \$ - |
| Prop L | 06- Muni Transit Maintenance, Rehabilitation, and Replacement | | Planned | 2026/27 | \$ 1,177,000 | \$ - | \$ - | \$ - | \$ 1,177,000 | \$ - |
| Prop L | 06- Muni Transit Maintenance, Rehabilitation, and Replacement | | Planned | 2027/28 | \$ 17,035,000 | \$ - | \$ - | \$ - | \$ - | \$ 17,035,000 |
| | | | | Total By Fiscal Year | \$ 46,922,000 | \$ - | \$ 14,530,000 | \$ 14,180,000 | \$ 1,177,000 | \$ 17,035,000 |

Notes

This is a placeholder for projects TBD. The Transportation Authority expects to see significant leveraging as there are a variety of fund sources for vehicle, facility, and guideway projects. As part of the future 5YPP amendment, Transportation Authority staff will review project information and will reassess the proposed year of programming and cash flow.





A Zero Emission Muni Fleet is possible with new technology and requires facilities upgrades to power and maintain this fleet.



The **Building Progress Program** will modernize and adapt our facilities and create new revenue opportunities for transportation.

State of Good Repair

Resiliency

Community

Compliance

Modernize aging SFMTA facilities in order to meet the needs of everyone who travels in San Francisco.

Improve the transportation system's resiliency to seismic events, climate change, technology changes.

Make the SFMTA a better neighbor in the parts of the city that currently host our facilities.

Meet regulatory compliance and policy goals related to fleet electrification.

Started in 2017, the **Building Progress Program is a \$2+ billion** planning and capital **program** that continues to lead in innovative project delivery, adaptability, resilient planning and community outreach.

State of Good Repair

Stations

12

Buildings*

31

Acres of Land

60

Building Sq. Feet

1.9 M

Building Value

\$2.6 B

Backlog Value

\$0.9 B

Stations Value

\$2.6 B

Backlog Value

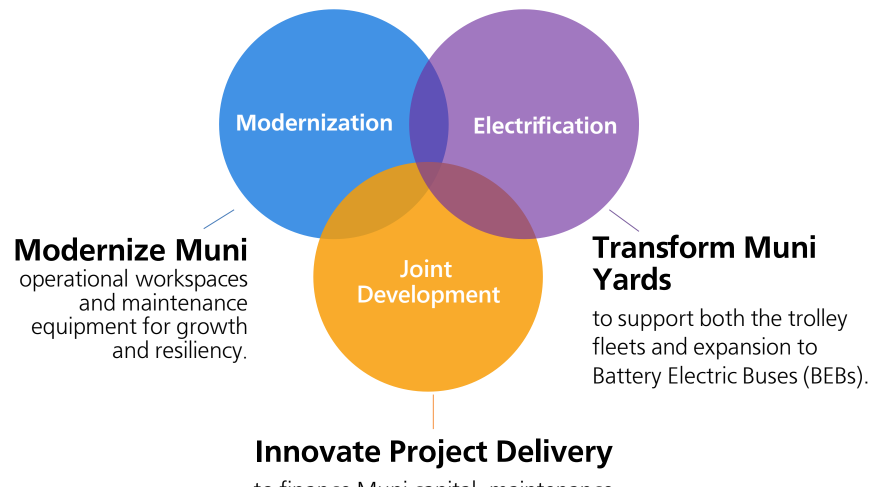
\$0.7 B

2021 SFMTA State of Good Repair Report

2017 SFMTA Facilities Framework

*Does not include inventory of 45 owned Operator Restrooms

Investment and rehabilitation in the SFMTA's campus of facilities across San Francisco takes on one of the agency's biggest State of Good Repair challenges.



to finance Muni capital, maintenance and operations into the future.

| Modernization Program | Potrero Yard Modernization Presidio Yard Modernization Kirkland Yard Modernization Muni Metro East Expansion |
|---|---|
| Electrification/ Retrofit Program | Woods and Islais Creek Yard Pilots Islais Creek Yard Electrification SFMTA Electrification EV Campus |
| Capital Program | 1200 15 th Street PCO HQ Station Escalators/Elevators (e.g. Castro) Operator Restrooms |
| Joint-Development Program | 4th and Folsom Parking Garages Yard Modernization (Potrero + Presidio) |
| Cable Car Barn Program | Cable Car Barn Improvements Cable Car Barn Master Plan |
| Facility Condition Assessment (FCA) Program | Implementation of \$200+ million in deferred maintenance and repairs |

Potrero Yard Modernization

Kirkland Yard Modernization

Presidio Yard Modernization

Muni Metro East Expansion

We have adjusted the **Modernization Program** based on:

- Muni Service
- Fleet requirements
- Regulatory requirements around electrification
- Funding availability + maximizing resources

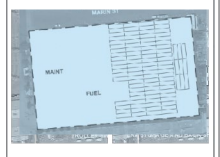
PROGRAM (2019)

Muni Metro East Expansion

Expand the site into the undeveloped 4 acres for a trolley coach facility

1399 Maintenance Facility

Build a trolley coach maintenance facility.



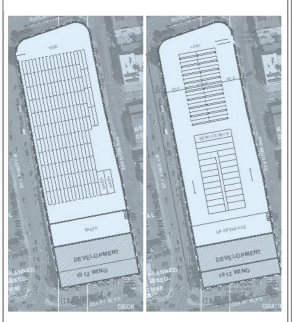
Potrero Yard

Rebuild as multi-level trolley facility with private development above



Presidio Yard

Rebuild as multi-level trolley and Zero Emission Bus Facility with private development adjacent



Kirkland Yard

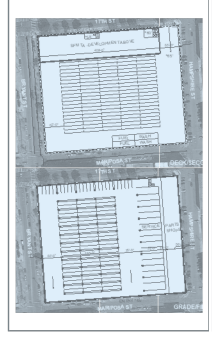
Modernize as a new Zero Emission Bus Facility



UPDATED PROGRAM (2023)

Potrero Yard

Rebuild as multi-level trolley facility with private development above



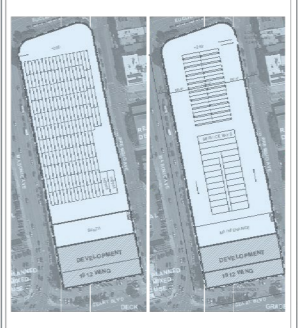
Kirkland Yard

Modernize as a new Zero Emission Bus Facility



Presidio Yard

Rebuild as multi-level trolley and Zero Emission Bus Facility with private development adjacent



MME Expansion

Future fleet capacity and required swing.



Efficiency

Repair buses faster, improving Muni's reliability

Sustainability

Provide the green infrastructure needed for all-electric fleet

Future Growth

Accommodate fleet as it grows – room for 54% more buses at the yard

Work Conditions

Improve environments, amenities and safety conditions for 800+ staff

The Potrero Yard Modernization Project is designed and scoped to address several critical policy priorities:

- State of Good Repair via the replacement of a 100-year-old maintenance yard.
- Climate and decarbonization via expanded vehicle capacity to create a large trolley hub.
- Housing via advancing an over 500-unit project consistent with the adopted Housing Element.
- Project Delivery via taking lessons learned and using new innovative methods of delivery.

Potrero Infrastructure

BUS YARD

The foundation of the project is a modern and expanded bus yard growing from 221,450 gsf to 698,687 gsf to accommodate 213 trolley buses (54% increase) 829 employees (78% increase to current staff).

78% increase On-Site Employees

54% increase Bus Storage



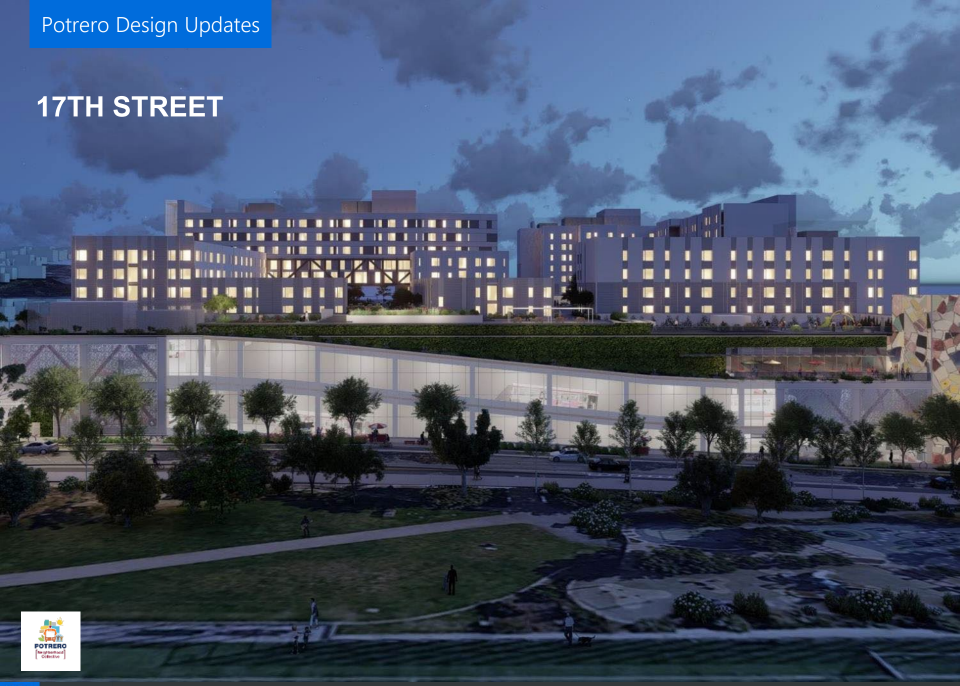


The project is currently on-schedule, and the **critical path is advancing 100% schematic design, CEQA environmental requirements and land use entitlements/zoning**. A key focus for the project team is to keep the project on schedule.

Schedule Milestone and Upcoming Tasks Include:

- Mar 2023: Draft 50% schematic design submitted to SFMTA
- Apr 2023: Project application submitted to Planning Department
- May 2023: Final 50% schematic design submitted to SFMTA
- **Sep 2023:** *Draft 100% schematic design* submitted to SFMTA
- Anticipate Winter 2024: At close of Predevelopment Agreement phases 1 & 2, CEQA and Entitlements certified by Planning Commission and approved by Board of Supervisors
- Anticipate mid-2024: At close of Predevelopment Agreement phase 3, Agreements for Project and Housing Commercial Components are approved by SFMTA Board and Board of Supervisors





Potrero Joint-Development Program Yard **Presidio** Yard Moscone Garage 5th and Mission Garage

The Joint-Development program maximizes landuse to generate revenue for transportation.

- Advancing Potrero Yard Housing Project.
- RFP was developed/released for Moscone Garage (prepandemic).
- Completed planning study for 5th and Mission Garage (pre-pandemic).
- Completed Caltrans Planning study for Presidio Yard.

Woods Yard Pilot Phase II (12 more BEB Chargers)

Islais Creek Pilot Phase I (6 BEB Chargers)

Kirkland Yard Electrification

Islais Creek Electrification

Presidio Yard Modernization

Paratransit Electrification The **Electrification/Retrofit Program** readies the SFMTA for transition to Zero-Emission vehicles.

- Reviewed transit fleet requirements – timing, size, type, technology.
- Schedule and project sequencing based on current regulatory requirements.

Electrification Program

Vehicle **Procurement**

Charging Infrastructure

Maintenance and Storage

Funding

Risks

SFMTA is coordinating project sequencing for modernization and electrification upgrades with the larger plan to move toward an entirely zero-emission transit fleet.

Procurement timing for battery electric buses is reliant on:

- Available charging infrastructure
- Storage capacity for new buses

Risks include:

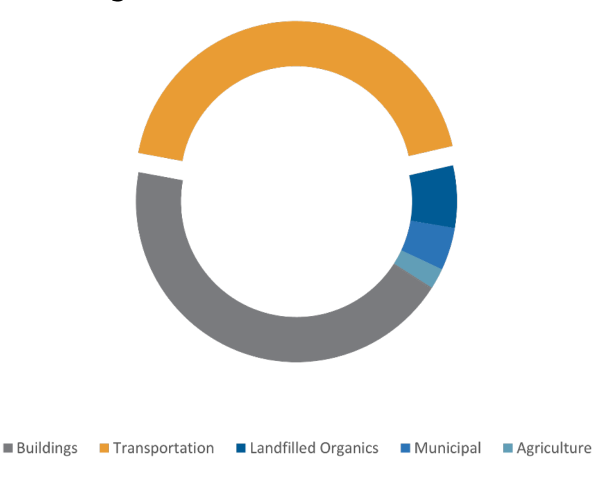
- Power/Load Requirements
- On and Offsite Infrastructure
- PG&E Capacity and Timing
- Funding



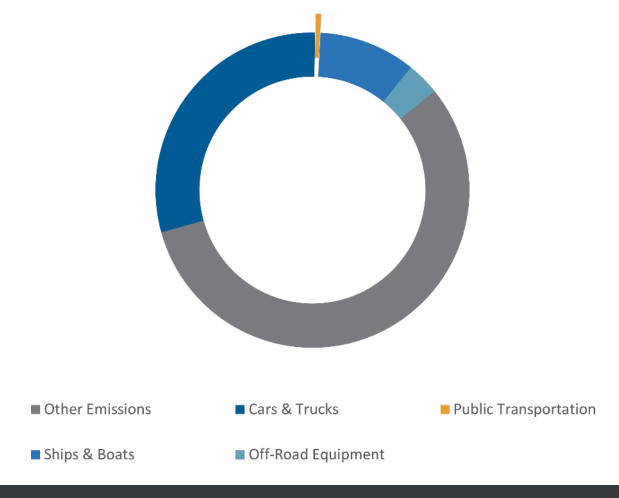
Our goal remains a 100% zero emission **fleet**. To reflect lessons learned and current conditions, we've charted a new path to get there.

Transportation accounts for about 44%

of greenhouse gas emissions in San Francisco

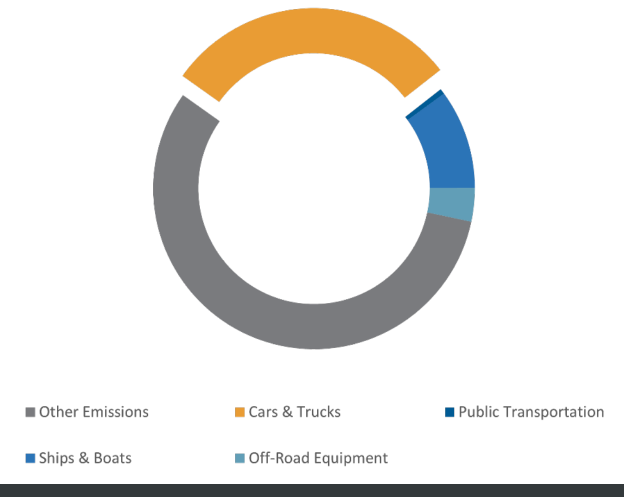


Public transport as a whole accounts for 0.55% of greenhouse gas emissions in San Francisco



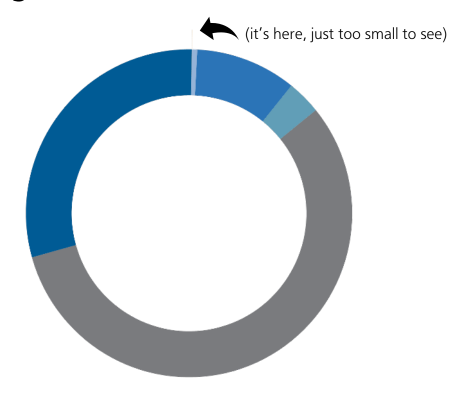
Private cars and trucks account for about 30%

of greenhouse gas emissions in San Francisco



Muni accounts for < 0.001%

of greenhouse gas emissions in San Francisco



■ Other Emissions ■ Cars & Trucks ■ Muni ■ Other Public Transport ■ Ships & Boats

The best way to reduce vehicle emissions is to make **transit more reliable.**

Walking, rolling and using transit need to be more convenient and attractive than driving.

Right now, more reliable transit requires **more hybrid buses**.



Fleet Management Transformation

- Maintain consistent fleet average age
- Performance-based procurements
- Uphold robust maintenance standards and midlife investments
- Align with city's sustainability goals



Progress Made: Battery Electric Bus Pilot







Progress Towards Zero Emissions

- 2007: SFMTA early adopter of hybrid buses transition technology for battery-electric vehicles (BEB)
- 2016: Engine auto stop-start feature introduced to 54 buses, reducing idling times and emissions
- 2018: Green Zones introduced to 68 buses— hybrid buses run entirely on batteries through historically impacted communities

Muni runs the greenest fleet of any city in North America



Progress: Battery Electric Bus Pilot







Progress Made: Charging Stations





Zero Emission Vehicle Policy

- 2018: SFMTA Board adopted policy that targets full electrification by 2035, calls for all new purchases beginning in 2025 to be BEB (would phase out trolleys)
- CARB adopts the Innovative Clean Transit regulation calling for full electrification by 2040; CARB supports all zero emissions vehicles (including trolleys)

Lessons & Challenges

- COVID-19 delayed progress and highlighted the importance of fleet resilience and flexibility
- 2021 Climate Action Plan puts fleet electrification in the context of broader climate action
- Failure of 2022 General Obligation Bond significantly reduced our ability to fund facility improvements

Lessons & Challenges

- Upgrades are dependent on PG&E, delays are likely
- Our record for obtaining federal grants is mixed

Outcome: Facility upgrades are not keeping up with our vehicle replacement needs, and we will not have a facility to house and charge 100+ battery electric vehicles by 2025

New Zero Emission Vehicle Policy:

- Aligns with the California Air Resources Board's Innovative Clean Transit (ICT) regulation, which is currently 2040 for 100% zero emissions fleet.
- Allows the SFMTA to continue to procure BEB, hybrid and trolley buses as laid out in the SFMTA's CARB Rollout Plan.
- Integrates fleet electrification initiatives with broader climate change initiatives focused on mode-shift.

Next Steps

- Designate Potrero rebuild as trolley hub and continue trolley buses (60-ft trolley buses will be temporarily stored during construction)
- Revise Building Progress delivery timeline to reflect project delivery lessons learned and vehicle replacement priorities
- Buy a combo of hybrids and electrics through 2030 BEBs would increase at pace of facility upgrades and available funding

Trolleybuses are a critical part of a zero-emission future

In-Motion Charging holds promise for some trolley expansion in the future



Proposed Procurement Plan





FY 25/26 — 112 hybrid electric buses need to be replaced

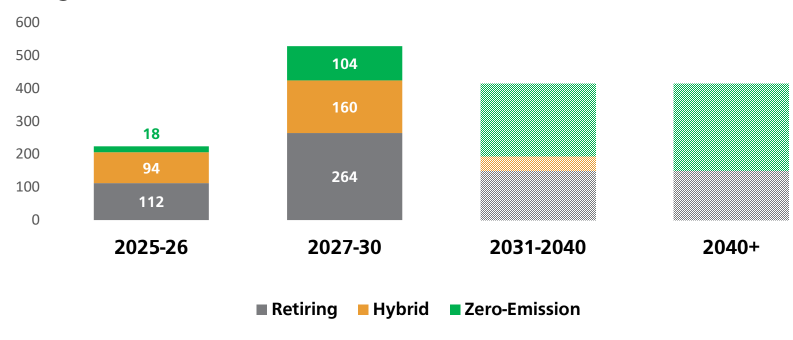
Recommending procuring both hybrid and battery-electric buses

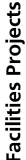
- 12 40-ft Battery Electric Buses
- 6 60-ft Battery Electric Buses
- 94 40-ft Hybrid Buses

FY 27–29 procurement will also require a combination of hybrid and battery electric buses

Hybrid and ZEV Procurements

Total Buses







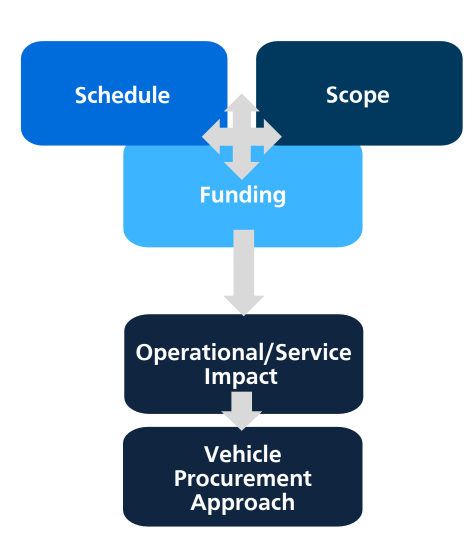
A Just Transition for our Workers

Transition to zero-emissions vehicles won't cut jobs



- Minimal training needed to transition staff
- Expanded workforce for infrastructure maintenance

| Labor Task | Union |
|------------------------------------|--------------|
| BEB Maintenance | Local 1414 |
| Trolley Maintenance | IBEW Local 6 |
| Overhead & Charging Infrastructure | IBEW Local 6 |
| Electronic Component Repair | IBEW Local 6 |



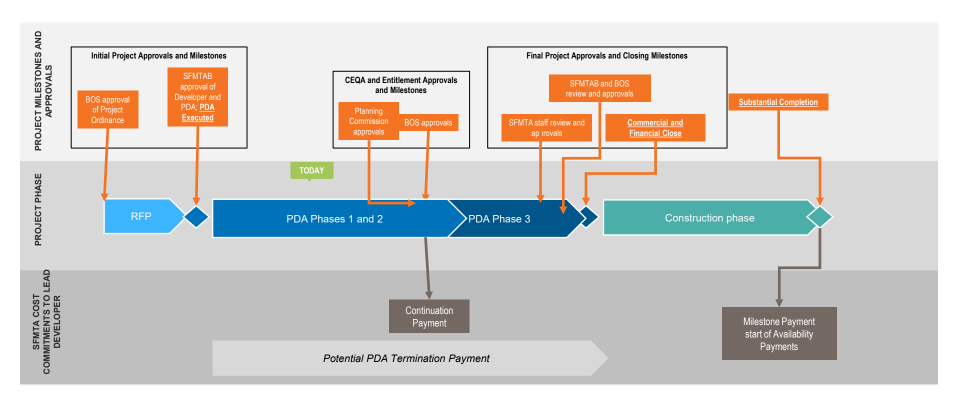
Risk Management:

- The Building Progress is a "pay-go" program, and with planning, design, construction and funding advocacy occurring simultaneously
- Funding and subsequent impact on schedule, delivery and cost (due to escalation) are risks that to date we have managed but remain
- Vehicle procurement approach therefore must be adaptable as we manage these risks





The project is currently on-schedule, and the **critical path is advancing 100% schematic design, CEQA environmental requirements and land use entitlements/zoning**. A key focus for the project team is to keep the project on schedule.



Active engagement has been a foundational principal of this project – SFMTA goes to the communities where they are and works with our partners, including the Potrero Working Group since 2018, with PNC joining in Nov. 2022:

- Potrero Working Group meetings monthly
- Community Listening Sessions (ongoing)
- Pre-Application Meeting (December 13, 2022)
- District 9 Beautification Day (February 11, 2023)
- In-Reach Meetings (March 14 and May 26, 2023)
- Open House (March 18, 2023)
- Civic Design Review (March 20, 2023)
- KQED Fest (April 28, 2023)
- Virtual Public Meeting (May 17, 2023)
- Carnaval San Francisco (May 27-28, 2023)
- Survey on Open Decision Points (March May)
- In-Reach Events (Sept 19, 2023)
- Community Open House (Sept 20, 2023)









PNC uniquely combines **global leadership in infrastructure development with local expertise** – all with a commitment to innovation, efficiency, and community inclusion.



Infrastructure Developer and Workforce Housing Developer

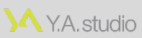
- Plenary Americas is a US-based company with US headquarters in Los Angeles.
- Portfolio of 59 public-private-partnership projects in North America. Total value of over \$17.3 billion. ~120 people who are responsible for managing the business in the US and Canada.
- Predevelopment experience including design, CEQA, permitting, stakeholder engagement.



Affordable Housing Developer

- Experience developing affordable housing in San Francisco (Casa Adelante – 2060 Folsom, 1990 Folsom, 1296 Shotwell, Alice Griffith Apartments)
- Invested in enhancing the capacity of Black-led and Latin-led neighborhood rooted organizations in direct response to historic racial injustices committed against BIPOC communities.





Design Team

- 30+ years in architecture and design industry in infrastructure (Salt Lake City Intermodal Hub, GoRaleigh Operations and Maintenance Facility, GRT Northfield Drive Bus Facility, Hamilton Transit Maintenance Storage Facility)
- 23+ years of affordable housing (Casa Adelante, Hope SF Potrero Hill, The Avery, Parcel Q).







Consultants

- 30+ years of Bay Area commercial construction experience (100 Van Ness, UCSF – Clinical Science Building, Pier 70 – Horizonal Improvements + Public Realm)
- 19+ years of facilities maintenance and operational management experience
- 35+ years of Bay Area communications consulting









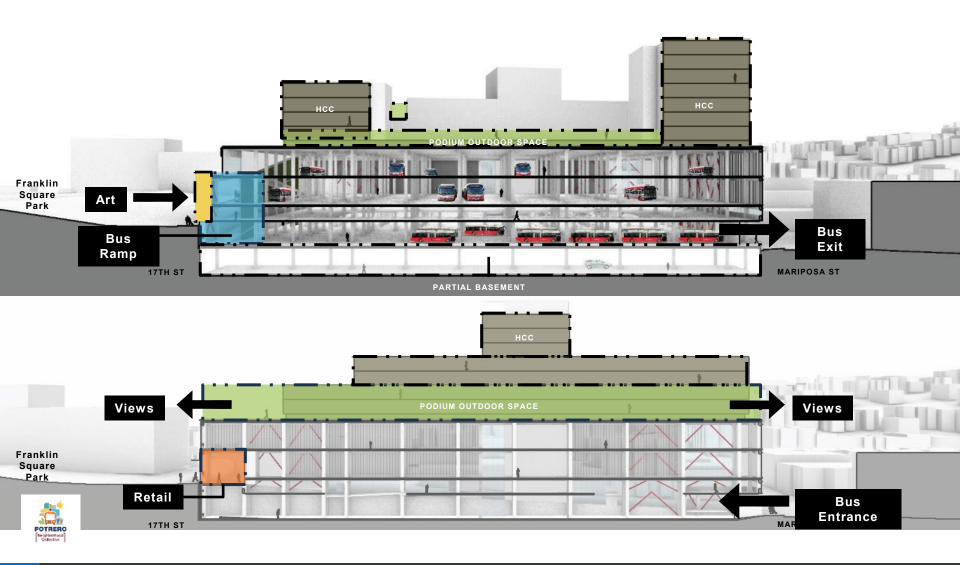








SECTIONS





IIA













Potrero Designs PARATRANSIT EIR VARIANT CONCEPTUAL AERIAL FRANKLIN SQUARE **VIEW** HCC SOLAR PANELS MAINTENANCE BAY HAMPSHIREST POTRERO [Neighberhoed] Collective

Role of Trolley Buses

Trolleys are an important part of the SFMTA's ZEV Program

In Motion Charging are promising – currently conducting a pilot and planning to upgrade our existing fleet

100% Trolleys are not the best fit due to:

- Only one manufacturer available and they may not continue to build (also impacts parts/ support)
- State of good repair needs for trolley network should be prioritized over expansion (e.g., most substations are past their useful life)
- Public concerns over new overhead wires
- Facility challenges mirror BEB
- Still working on reliable process for going on/off wire

