

BD0100824

### RESOLUTION ALLOCATING \$8,257,000 AND APPROPRIATING \$165,000 IN PROP L SALES TAX FUNDS, WITH CONDITIONS, FOR FIVE REQUESTS

WHEREAS, The Transportation Authority received five requests for a total of \$8,422,000 in Prop L transportation sales tax funds, as summarized in Attachments 1 and 2 and detailed in the attached allocation request forms; and

WHEREAS, The requests seek funds from the Prop L Muni Reliability and Efficiency Improvements; Muni Maintenance; Caltrain Maintenance; Safer and Complete Streets; and Development Oriented Transportation programs; and

WHEREAS, As required by the voter-approved Expenditure Plans, the Transportation Authority Board has adopted a 5-Year Prioritization Program (5YPP) for the aforementioned Prop L program; and

WHEREAS, Three of the requests are consistent with the relevant 5YPP; and

WHEREAS, The San Francisco Municipal Transportation Agency's (SFMTA's) request for the District 4 Street Improvements requires amendment of the Prop L Safer and Complete Street 5YPP to add this project with funding from the existing placeholder as summarized in Attachment 3 and detailed in the attached allocation request form; and

WHEREAS, The Transportation Authority and SFMTA's request for the Laguna Honda Gondola Study requires amendment of the Prop L Development Oriented Transportation 5YPP to add this project with funding from the existing placeholder as summarized in Attachment 3 and detailed in the attached allocation request form; and

WHEREAS, After reviewing the requests, Transportation Authority staff recommended allocating \$8,257,000 and appropriating \$165,000 in Prop L funds, with conditions, for five requests, as described in Attachment 3 and detailed in the attached allocation request forms, which include staff recommendations for Prop L



### BD0100824

allocation amounts, required deliverables, timely use of funds requirements, special conditions, and Fiscal Year Cash Flow Distribution Schedule; and

WHEREAS, There are sufficient funds in the Capital Expenditures line item of the Transportation Authority's Fiscal Year 2024/25 annual budget to cover the proposed actions; and

WHEREAS, At its September 25, 2024, meeting, the Community Advisory Committee was briefed on the subject requests and after discussion unanimously adopted a motion of support for the staff recommendation; now, therefore, be it

RESOLVED, That the Transportation Authority hereby amends the Prop L Safer and Complete Street 5YPP to add the District 4 Street Improvements project with funding from the existing placeholder as summarized in Attachment 3 and detailed in the attached allocation request form; and be it further

RESOLVED, That the Transportation Authority hereby amends the Prop L Development Oriented Transportation 5YPP to add the Laguna Honda Gondola Study with funding from the existing placeholder as summarized in Attachment 3 and detailed in the attached allocation request form; and be it further

RESOLVED, That the Transportation Authority hereby allocates \$8,257,000 and appropriates \$165,000 in Prop L funds, with conditions, for five requests as summarized in Attachment 3 and detailed in the attached allocation request forms; and be it further

RESOLVED, That the Transportation Authority finds the allocation of these funds to be in conformance with the priorities, policies, funding levels, and prioritization methodologies established in the Prop L Expenditure Plans, the Prop L Strategic Plan Baseline, as amended, and the relevant 5YPPs; and be it further

RESOLVED, That the Transportation Authority hereby authorizes the actual expenditure (cash reimbursement) of funds for these activities to take place subject to the Fiscal Year Cash Flow Distribution Schedules detailed in the attached allocation request forms; and be it further



### BD0100824

RESOLVED, That the Capital Expenditures line item for subsequent fiscal year (FY) annual budgets shall reflect the maximum reimbursement schedule amounts adopted, and the Transportation Authority does not guarantee reimbursement levels higher than those adopted; and be it further

RESOLVED, That as a condition of this authorization for expenditure, the Executive Director shall impose such terms and conditions as are necessary for the project sponsors to comply with applicable law and adopted Transportation Authority policies and execute Standard Grant Agreements to that effect; and be it further

RESOLVED, That as a condition of this authorization for expenditure, the project sponsors shall provide the Transportation Authority with any other information it may request regarding the use of the funds hereby authorized; and be it further

RESOLVED, That the Capital Improvement Program of the Congestion Management Program and the relevant 5YPPs are hereby amended, as appropriate.

Attachments:

- 1. Summary of Requests Received
- 2. Brief Project Descriptions
- 3. Staff Recommendations
- 4. Prop L Allocation Summaries FY 2024/25
- 5. Prop L Allocation Request Forms (5)



### BD0100824

The foregoing Resolution was approved and adopted by the San Francisco County Transportation Authority at a regularly scheduled meeting thereof, this this 22nd day of October 2024, by the following votes:

- Ayes: Commissioners Chan, Dorsey, Engardio, Mandelman, Preston, Ronen, Stefani, and Walton (8)
- Absent: Commissioners Melgar, Peskin, and Safai (3)

DocuSigned by: Rafael Mandelman 10/24/2024 Rafael Mandelman Date Chair

—DocuSigned by:

**Executive Director** 

Tilly Chang

ATTEST:

10/24/2024

Date

						Lev	eraging		
Source	EP Line No./ Category <sup>1</sup>	Project Sponsor <sup>2</sup>	Project Name	Current Prop L Request	otal Cost for Requested Phase(s)	Expected Leveraging by EP Line <sup>3</sup>	Actual Leveraging by Project Phase(s) <sup>4</sup>	Phase(s) Requested	District(s)
Prop L	1	SFMTA	Muni Forward Five-Minute Network Corridor Development	\$ 5,000,000	\$ 5,000,000	90%	0%	Planning	Citywide
Prop L	6	SFMTA	Woods/Islais Creek Yard Electrification Phase 1	\$ 2,358,000	\$ 6,977,753	90%	66%	Design	Citywide
Prop L	8	PCJPB	Right of Way Fencing - FY24	\$ 462,000	\$ 1,836,635	82%	75%	Construction	Citywide
Prop L	18	SFMTA	District 4 Street Improvements	\$ 432,000	\$ 706,600	83%	0% - Includes Prop K sales tax	Design, Construction	4
Prop L	27	SFCTA/ SFMTA	Laguna Honda Gondola Study	\$ 170,000	\$ 170,000	92%	0%	Planning	7
			TOTAL	\$ 8,422,000	\$ 14,690,988				

Footnotes

"EP Line No./Category" is the Prop L Expenditure Plan line number referenced in the 2023 Prop L Strategic Plan Baseline.

<sup>2</sup> Acronym: SFMTA (San Francisco Municipal Transportation Agency), PCJPB (Peninsula Corridor Joint Powers Board), and SFCTA (San Francisco County Transportation Authority)

"Expected Leveraging By EP Line" is calculated by dividing the total non-Prop L funds expected to be available for a given Prop L Expenditure Plan line item by the total expected funding for that Prop L Expenditure Plan line item over the 30-year Expenditure Plan period. For example, expected leveraging of 90% indicates that on average non-Prop L funds should cover 90% of the total costs for all projects in that program, and Prop L should cover only 10%.

<sup>4</sup> "Actual Leveraging by Project Phase" is calculated by dividing the total non-Prop L, non-Prop AA, or non-TNC Tax funds in the funding plan by the total cost for the requested phase or phases. If the percentage in the "Actual Leveraging" column is lower than in the "Expected Leveraging" column, the request (indicated by yellow highlighting) is leveraging fewer non-Prop L dollars than assumed in the Expenditure Plan. A project that is well leveraged overall may have lower-than-expected leveraging for an individual or partial phase.

**Caltrain request:** Prop L funds help to offset the City and County of San Francisco's local match contribution to Caltrain's capital budget. Overall, Prop L funds meet the Expenditure Plan leveraging expectations, but may not do so on an individual allocation request basis.

### Attachment 2: Brief Project Descriptions<sup>1</sup>

EP Line No./ Category	Project Sponsor	Project Name	Prop L Funds Requested	Project Description
1	SFMTA	Muni Forward Five- Minute Network Corridor Development	\$ 5,000,000	Requested funds will be used for the planning/preliminary engineering phase for the next generation of Muni Forward corridor projects in support of the Five-Minute Network. Improvements may include a variety of Muni reliability, speed, and safety enhancements, including bus bulbs, pedestrian bulbs, transit boarding islands, queue jump lanes, traffic lane and signal changes, and stop optimizations. This project will focus on the 1 California, 22 Fillmore (Fillmore Street), T Third surface route, and 28 19th Avenue. SFMTA will pursue additional corridors if there are cost savings to support this. Group 2 corridors include: 7 Haight-Noriega, 8 Bayshore, 9 San Bruno, 14 Mission, 30 Stockton, 43 Masonic and 44 O'Shaughnessy. The scope includes comprehensive, targeted outreach, and SFMTA Board approval or final authorization by the City Traffic Engineer for the proposed corridor projects. SFMTA expects to complete this project by December 2027.
6	SFMTA	Woods/Islais Creek Yard Electrification Phase 1	\$ 2,358,000	Funds will be used for the design phase for battery electric bus charging infrastructure and related charging equipment at the Woods and Islais Creek bus yards for the purpose of transitioning Muni's fleet of bio-diesel/hybrid buses to battery-electric. The project includes 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. SFMTA expects that the project will be open for use by March 2027.
8	PCJPB	Right of Way Fencing - FY24	\$ 462,000	The Caltrain Right of Way Fencing project is an ongoing project to install approximately 90.4 miles of winglets onto Caltrain fencing along the railroad corridor as part of a series of safety improvements to enhance safety, including trespassing deterrence and suicide prevention. Potential locations in San Francisco include the vicinity of Quint Street, Jerrold Avenue and Pennsylvania Avenue. Caltrain expects the project to be open for use by September 2026. This request fulfills San Francisco's member share contribution to the Fiscal Year 2023/24 Caltrain capital budget.

### Attachment 2: Brief Project Descriptions<sup>1</sup>

EP Line No./ Category	Project Sponsor	Project Name	Prop L Funds Requested	Project Description
18	SFMTA	District 4 Street Improvements	\$ 432,000	Funds will be used for the design phase for street improvements on 41st Avenue between Lincoln Way and Vicente Street and the construction phase for street improvements on Kirkham Street between Lower Great Highway and 19th Avenue to improve comfort for pedestrians and bicyclists of all ages and abilities. Improvements include speed humps, traffic circles, crosswalk upgrades, and limited traffic diversion at specific, target locations (if warranted). This project furthers the work done by the Transportation Authority's District 4 Mobility Study (2022) where the project team developed a network of potential corridors based on access to commercial corridors, parks and open space, and schools. SFMTA expects that the Kirkham Street improvements will be open for use by August 2025, and expects the improvements on 41st Street (which will be funded by a future Prop L request) to be open for use by March 2026.
27	SFCTA/ SFMTA	Laguna Honda Gondola Study	\$ 170,000	Requested funds will be used to assess the feasibility of an aerial gondola system to provide vertical access between Forest Hill Station to the nearby Laguna Honda Hospital site which is being planned for residential development. This study will review the opportunities, constraints and costs of such a system at a high level, document alternative modes, and conduct stakeholder outreach. To the extent possible, the study will generalize findings for potential gondola systems in other parts of the city. Staff expects to present the study to the Board for approval by December 2025.
		TOTAL	\$8,422,000	

See Attachment 1 for footnotes.

## Attachment 3: Staff Recommendations<sup>1</sup>

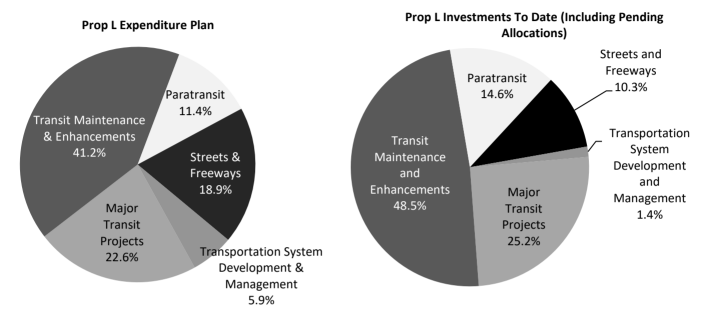
EP Line No./ Category	Project Sponsor	Project Name	rop L Funds commended	Recommendations
1	SFMTA	Muni Forward Five-Minute Network Corridor Development	\$ 5,000,000	
6	SFMTA	Woods/Islais Creek Yard Electrification Phase 1	\$ 2,358,000	
8	PCJPB	Right of Way Fencing - FY24	\$ 462,000	
18	SFMTA	District 4 Street Improvements	\$ 432,000	<ul> <li>Special Conditions: The recommended allocation is contingent upon amendment of the Safer and Complete Streets 5-Year Prioritization Program (5YPP) to reprogram \$80,000 from the construction phase to the design phase of the subjct project. See attached 5YPP amendment for details.</li> <li>Recommendation is for a multi-phase allocation given that the requested funds will be used for the design phase for 41st Avenue and the construction phase for Kirkham Street, which will happen at the same time.</li> </ul>
27	SFCTA/ SFMTA	Laguna Honda Gondola Study	\$ 170,000	<b>Special Conditions:</b> The recommendation is contingent upon amendment of the Development Oriented Transportation (DOT) 5YPP to reprogram \$170,000 from the \$240,000 DOT Planning placeholder to the subject project, leaving \$70,000 in the placeholder. See attached 5YPP amendment for details. Upon completion, anticipated by December 2025, SFCTA shall present the final report to the Board for approval.
		TOTAL	\$ 8,422,000	

<sup>1</sup> See Attachment 1 for footnotes.

Attachment 4. Prop L Summary - FY2024/25

PROP L SALES TAX											
FY 2024/25	Total	F	Y 2024/25	F	Y 2024/25	F	Y 2026/27	F۱	( 2027/28	FY	2028/29
Prior Allocations	\$ 67,201,782	\$	14,070,072	\$	32,822,392	\$	17,504,318	\$	2,805,000	\$	-
Current Request(s)	\$ 8,422,000	\$	2,730,000	\$	3,692,000	\$	1,000,000	\$	1,000,000	\$	-
New Total Allocations	\$ 75,623,782	\$	16,800,072	\$	36,514,392	\$	18,504,318	\$	3,805,000	\$	-

The above table shows maximum annual cash flow for all FY 2024/25 allocations and appropriations approved to date, along with the current recommended allocations.



FY of Allocation Action:	FY2024/25
Project Name:	Muni Forward Five-Minute Network Corridor Development
Primary Sponsor:	San Francisco Municipal Transportation Agency

### **EXPENDITURE PLAN INFORMATION**

PROP L Expenditure Plans	Muni Reliability and Efficiency Improvements
Current PROP L Request:	\$5,000,000
Supervisorial District	Citywide

### REQUEST

### **Brief Project Description**

Planning, preliminary engineering and comprehensive, targeted outreach for the next generation of Muni Forward corridor projects in support of the Five-Minute Network. Improvements will include a variety of Muni reliability, speed, and safety enhancements, including bus bulbs, pedestrian bulbs, transit boarding islands, queue jump lanes, traffic lane and signal changes, and stop optimizations. Corridors include: 1 California; 22 Fillmore (Fillmore Street); T Third surface route; and 28 19th Avenue. Additional corridors will be pursued if there are cost savings.

### **Detailed Scope, Project Benefits and Community Outreach**

The Five-Minute Network is a core component of prioritizing the SFMTA's next generation of Muni Forward transit priority capital projects focused on improving transit reliability. Over the past decade, Muni Forward has built over 100 miles of transit reliability and pedestrian safety improvements, benefitting routes carrying 93% of current Muni riders. Going forward, the most intensive Muni Forward improvements will focus on the Five-Minute Network, a set of high-ridership corridors with capacity to support combined five-minute headways or better, that serve major regional destinations and transit hubs. Improvements would also be made to routes that provide critical connections to the Five-Minute Network. These capital improvements will support faster, more frequent and more reliable transit service systemwide. In most cases, projects will include quick-build components to expedite delivery of benefits in advance of full project construction.

The SFMTA will develop the next generation of Muni Forward corridor projects in support of the Five-Minute Network. This funding would be used for the most critical investments on the Five-Minute Network, collectively listed as Group 1 corridors. Funds would support project development in the planning and preliminary engineering phases, from initial planning through to environmental review and culminating in SFMTA board approval of the project, including street changes, and environmental review if needed.

Group 1 corridors are the core grant scope. Group 2 corridors could be pursued if there are cost savings that allow for additional planning work within this grant budget.

### Group 1 corridors:

- 1 California Transit Priority Project Full Route
- 22 Fillmore Transit Priority Project Fillmore Street
- T Third Transit Priority Project Bayview, Dogpatch, Mission Bay and SoMa
- 28 19th Avenue 19th Avenue enhancements

Note: Scope for all corridors is to be determined during this planning and outreach process. For the T Third and 28 19th Avenue, the SFMTA will conduct an extensive technical and outreach process to develop proposals that build on existing transit improvements to achieve a greater level of transit reliability, such as proposing changes to signal timing, roadway adjustments to keep transit and traffic moving with less delay, etc.

### Potential Group 2 corridors:

- 7 Haight-Noriega Transit Priority Project West of Stanyan
- 8 Bayshore Geneva Ave and Visitacion Valley
- 9 San Bruno and Bayshore transit lanes
- 14 Mission Outer Mission
- 30 Stockton Stockton, Kearny and Columbus Streets
- 43 Masonic Full Route (key connector route; not a Five-Minute Network line)
- 44 O'Shaughnessy Full Route (key connector route; not a Five-Minute Network line)

The SFMTA is fully committed to delivering the Planning / Conceptual Engineering phase of the Group 1 corridors within the proposed grant budget. However, if a Group 1 corridor must be halted due to unforeseen technical, political, or regulatory factors, the SFMTA would work with the SFCTA to identify a substitute project from Group 2 to advance in its place.

### **Background and Benefits**

This work builds upon the existing Muni Forward program, a proven initiative designed to improve reliability and reduce delay, with about 100 miles of projects delivered since 2014 at a fraction of the time and cost of traditional transit capital projects such as BRT and light rail. These projects address the root causes of delay and passenger frustration such as traffic congestion, stops that are spaced too closely together, narrow travel lanes, frequent stop signs or red-light delays, and slow boarding times.

The SFMTA has seen impressive results from past Muni Forward projects, with time savings typically ranging from 10-30%. Project elements draw from a toolkit of transit priority street design improvements such as transit lanes, stop consolidation, transit bulbs and islands, traffic signals with transit priority, turn pockets and restrictions, curb management and more.

The Five-Minute Network concept was developed as part of a multiyear, regional planning effort called the ConnectSF Transit Strategy, in partnership with the SFCTA. The Five-Minute Network encompasses a larger vision, where street and transit priority improvements enable a network of bus and rail routes running every five minutes to provide quick, convenient access to all parts of San Francisco, including commercial districts, jobs and housing. Transit priority capital improvements would allow buses and trains to operate efficiently in congested areas and make reliable service possible at five-minute frequencies, which in turn would provide additional capacity to support growth in a cost-effective manner. This approach was vetted by community outreach for the ConnectSF Transit Strategy, and is reaffirmed by the 2023 SFMTA Community Survey, which affirmed that a majority of riders want faster, more reliable service, even if stops are a bit farther away. These improvements would especially benefit riders who depend on public transportation, including in eight

communities that are part of SFMTA's Muni Service Equity Strategy. These communities have high concentrations of households with low incomes, low private vehicle ownership rates, and more people of color than the city as a whole.

### **Public Engagement and Community Support**

The SFMTA is committed to involving the people of San Francisco in the decisions that shape the city's transportation system. This commitment is expressed in the Agency's Strategic Plan and through our ongoing investment in the Public Outreach and Engagement Team Strategy (POETS). It is based on an understanding that:

- Those who are affected by government decisions should be informed and have an opportunity to participate in the decision-making process
- The community's trust in the public process directly affects our ability to deliver projects
- The agency's approach to working with the communities we serve is reflected in our core values

Every SFMTA project, including each project under the Five-Minute Network, must develop a Public Outreach and Engagement Plan at the outset of the project, and the project team must evaluate the plan at each subsequent project phase. The POETS plan for each project will include identification of project community-based organizations and partners, community-appropriate language and translations, and measurable outreach objectives for each phase of the project. The plan will include methods for soliciting feedback that engage and are accessible to those who have historically been underrepresented in the public process, including low-income households, people of color, youth, seniors, and people with disabilities.

The Five-Minute Network concept was identified and vetted through community outreach during the ConnectSF process and was reaffirmed by the 2021SFMTA Community Survey, which confirmed that most customers want faster, more reliable service. Focusing investment on our most used routes, which carry 80% of Muni riders, including riders who depend on transit, would ensure investments benefit the most people given limited resources. A high-quality citywide network would provide convenient access from communities identified by the Muni Service Equity Strategy to all parts of San Francisco.

As part of the approved Bayview Community Based Transportation Plan (CBTP), SFMTA heard from riders that the T Third train service is often too slow and unreliable. Policy recommendations from the Bayview CBTP included numerous transit priority improvements to reduce delay on the T Third. This feedback serves as the launching off point for the T Third transit priority improvements proposed in the Muni Forward Five-Minute Network planning process, as well as the improvements proposed in the Third Street Dynamic Traffic Signal Optimization Project.

### Coordination

Muni Forward projects have a strong focus on partnering, and this will continue with the corridors identified here. Planning and design work for each corridor will coordinate with other efforts wherever there are opportunities to do so. Many of the corridors overlap with the Vision Zero High-Injury Network, and improvements to address pedestrian and bike safety will be incorporated into the proposals. Where there is existing paving, utility, or streetscape work, planning and design will be coordinated so that the improvements may be delivered through a single construction contract or process where feasible.

### **Tasks and Deliverables**

### Task 1: Complete Planning/Preliminary Engineering for Group 1 projects

- 1. Deliverable: Complete Planning/Preliminary Engineering for 1 California Transit Priority Project -Full Route
- 2. Deliverable: Complete Planning/Preliminary Engineering for 22 Fillmore Transit Priority Project -Fillmore Street
- 3. Deliverable: Complete Planning/Preliminary Engineering for T Third Transit Priority Project -Bayview, Dogpatch, Mission Bay and SoMa
- 4. Deliverable: Complete Planning/Preliminary Engineering for 28 19th Avenue 19th Avenue enhancements

### Potential Task 2: Complete Planning/Preliminary Engineering for Group 2 projects

1. Deliverable: Complete Planning/Preliminary Engineering for 7 Haight-Noriega Transit Priority Project - West of Stanyan

2. Deliverable: Complete Planning/Preliminary Engineering for 8 Bayshore - Geneva Ave and Visitacion Valley

3. Deliverable: Complete Planning/Preliminary Engineering for 9 San Bruno and Bayshore transit lanes

4. Deliverable: Complete Planning/Preliminary Engineering for 14 Mission - Outer Mission

- 5. Deliverable: Complete Planning/Preliminary Engineering for 30 Stockton Stockton, Kearny and Columbus Streets
- 6. Deliverable: Complete Planning/Preliminary Engineering for 43 Masonic Full Route
- 7. Deliverable: Complete Planning/Preliminary Engineering for 44 O'Shaughnessy Full Route

Note: Completion of Planning and Preliminary Engineering may vary by project as to the specific work product involved, but will involve at a minimum receiving SFMTA Board approval or final authorization by the City Traffic Engineering if SFMTA Board approval is not required. In some cases a Preliminary Engineering Report may also be completed.

### **Project Location**

Citywide

Is this project in an Equity Priority Community?	Yes
Does this project benefit disadvantaged populations?	Yes

### **Project Phase(s)**

Planning/Conceptual Engineering (PLAN)

### **5YPP/STRATEGIC PLAN INFORMATION**

Type of Project in the Prop L 5YPP/Prop AA Strategic Plan?	•
Is requested amount greater than the amount programmed in the relevant 5YPP or Strategic Plan?	
PROP L Amount	\$5,000,000.00

FY of Allocation Action:	FY2024/25
Project Name:	Muni Forward Five-Minute Network Corridor Development
Primary Sponsor:	San Francisco Municipal Transportation Agency

### **ENVIRONMENTAL CLEARANCE**

Environmental Type: Categorically Exempt

### **PROJECT DELIVERY MILESTONES**

Phase	S	Start	End			
	Quarter	Calendar Year	Quarter	Calendar Year		
Planning/Conceptual Engineering (PLAN)	Jul-Aug-Sep	2023	Oct-Nov-Dec	2027		
Environmental Studies (PA&ED)						
Right of Way						
Design Engineering (PS&E)						
Advertise Construction						
Start Construction (e.g. Award Contract)						
Operations (OP)						
Open for Use						
Project Completion (means last eligible expenditure)			Apr-May-Jun	2028		

### **SCHEDULE DETAILS**

This project is comprised of multiple corridors, which will advance on different timelines based on factors such as outreach, planning complexity, partnering opportunities, construction funding deadlines, etc. The schedule provided above reflects the overall project schedule, but individual corridors may reach these milestones at different times. The core scope includes completion of Planning/Conceptual Engineering for Group 1 projects. Pending cost savings, the scope may also expand to include Planning/Conceptual Engineering for Group 2 projects, as well as Design Engineering (PS&E) for either Group 1 or Group 2 projects.

TASK 1: Anticipated schedule for Planning/Conceptual Engineering for Group 1 projects (subject to change):

Deliverable 1: • 1 California Transit Priority Project - Full Route Start: April 2025 End: August 2026 Deliverable 2: • 22 Fillmore Transit Priority Project - Fillmore Street Start: July 2025 End: October 2026

Deliverable 3: • T Third Transit Priority Project - Bayview, Dogpatch, Mission Bay and SoMa Start: December 2024 End: May 2026

Deliverable 4: • 28 19th Avenue - 19th Avenue enhancements Start: January 2025 End: December 2027

TASK 2 (OPTIONAL): Timeline to be determined if funding allows for this work.

FY of Allocation Action:	FY2024/25
Project Name:	Muni Forward Five-Minute Network Corridor Development
Primary Sponsor:	San Francisco Municipal Transportation Agency

### FUNDING PLAN - FOR CURRENT REQUEST

Fund Source	Planned	Programmed	Allocated	Project Total
EP-201: Muni Reliability and Efficiency Improvements	\$5,000,000	\$0	\$0	\$5,000,000
Phases In Current Request Total:	\$5,000,000	\$0	\$0	\$5,000,000

## FUNDING PLAN - ENTIRE PROJECT (ALL PHASES)

Fund Source	Planned	Programmed	Allocated	Project Total
PROP L	\$5,000,000	\$6,000,000	\$0	\$11,000,000
MTC Transit Performance Initiatives (TPI) Grant	\$0	\$3,038,000	\$0	\$3,038,000
Funding Plan for Entire Project Total:	\$5,000,000	\$9,038,000	\$0	\$14,038,000

### COST SUMMARY

Phase	Total Cost	PROP L - Current Request	Source of Cost Estimate
Planning/Conceptual Engineering	\$14,038,000	\$5,000,000	Based on past Muni Forward projects
Environmental Studies	\$0		
Right of Way	\$0		
Design Engineering	\$0		
Construction	\$0		
Operations	\$0		
Total:	\$14,038,000	\$5,000,000	

% Complete of Design:	N/A
As of Date:	N/A
Expected Useful Life:	N/A

## San Francisco County Transportation Authority Prop L/Prop AA/Prop D TNC Allocation Request Form

### MAJOR LINE ITEM BUDGET

BUDGET SUMMARY									
Agency	Та	sk 1 - Project Initiation	an	ask 2 - Needs d Opportunity Assessment	sk 3 - Public articipation	sk 4 - Develop commendatio ns	las	sk 5 - Project lanagement	Total
SFMTA - Transit Planning/Engineering	\$	10,000.00			\$ 900,000.00	\$ 3,500,000.00	\$	490,000.00	\$ 4,900,000
Other Direct Costs *	\$	-	\$	-	\$ 100,000.00	\$ -	\$	-	\$ 100,000
Total	\$	10,000	\$	-	\$ 1,000,000	\$ 3,500,000	\$	490,000	\$ 5,000,000

\* Direct Costs include mailing, reproduction costs room rental fees.

DETAILED LABOR COST ESTIMATE - BY AGENCY							
SFMTA	Hours	Base Hourly Rate	Overhead Multiplier	Fully Burdened Hourly Cost	FTE		Total
Manager IV	2,500	\$ 123.5	9 2.71	\$ 335.06	1.20	\$	837,638
Transportation Planner IV	3,500	\$ 93.3	8 2.71	\$ 253.51	1.68	\$	887,279
Transportation Planner III	1,100	\$ 78.7	3 2.75	\$ 216.48	0.53	\$	238,123
Transportation Planner II	3,500	\$ 66.3	7 2.80	\$ 185.68	1.68	\$	649,873
Assistant Engineer	3,200	\$ 78.2	8 2.75	\$ 215.28	1.54	\$	688,888
Associate Engineer	2,800	\$ 92.8	5 2.72	\$ 252.17	1.35	\$	706,069
Senior Engineer (5211)	1,900	\$ 122.0	9 2.67	\$ 326.23	0.91	\$	619,843
Public Information Officer	2,200	\$ 59.9	1 2.83	\$ 169.26	1.06	\$	372,372
Contingency (N/A)	0	\$-	\$-	\$-	0	\$	-
Total	10,100.00				9.95	\$	5,000,000

FY of Allocation Action:	FY2024/25
Project Name:	Muni Forward Five-Minute Network Corridor Development
Primary Sponsor:	San Francisco Municipal Transportation Agency

### SFCTA RECOMMENDATION

Resolution Number:		Resolution Date:	
Total PROP L Requested:	\$5,000,000	Total PROP L Recommended	\$5,000,000

SGA Project Number:			Name:	Muni Forward Five Corridor Developn		
Sponsor:	San Francisco Municipal Transportation Agency		Expiration Date:	12/31/2027		
Phase:	Planning/Conceptual Engineering		Fundshare:	100.0%		
	Cash Flo	ow Distribution So	chedule by Fiscal Y	ear		
Fund Source	FY2024/25	FY2025/26	FY2026/27	FY2027/28	Total	
PROP L EP-201	\$1,000,000 \$2,000,0		\$1,000,000	\$1,000,000	\$5,000,000	
Deliverables						

### Deliverables

1. Quarterly progress reports (QPRs) shall provide the percent complete for the project, status for each corridor including outreach performed and feedback received, and any changes to the anticipated schedule and completion date for each route (see schedule), in addition to all other requirements described in the Standard Grant Agreement.

Metric	PROP AA	TNC TAX	PROP L
Actual Leveraging - Current Request	No PROP AA	No TNC TAX	0.0%
Actual Leveraging - This Project	No PROP AA	No TNC TAX	21.64%

FY of Allocation Action: FY2024/25	
Project Name:	Muni Forward Five-Minute Network Corridor Development
Primary Sponsor:	San Francisco Municipal Transportation Agency

### **EXPENDITURE PLAN SUMMARY**

Current PROP L Request:	\$5,000,000
-------------------------	-------------

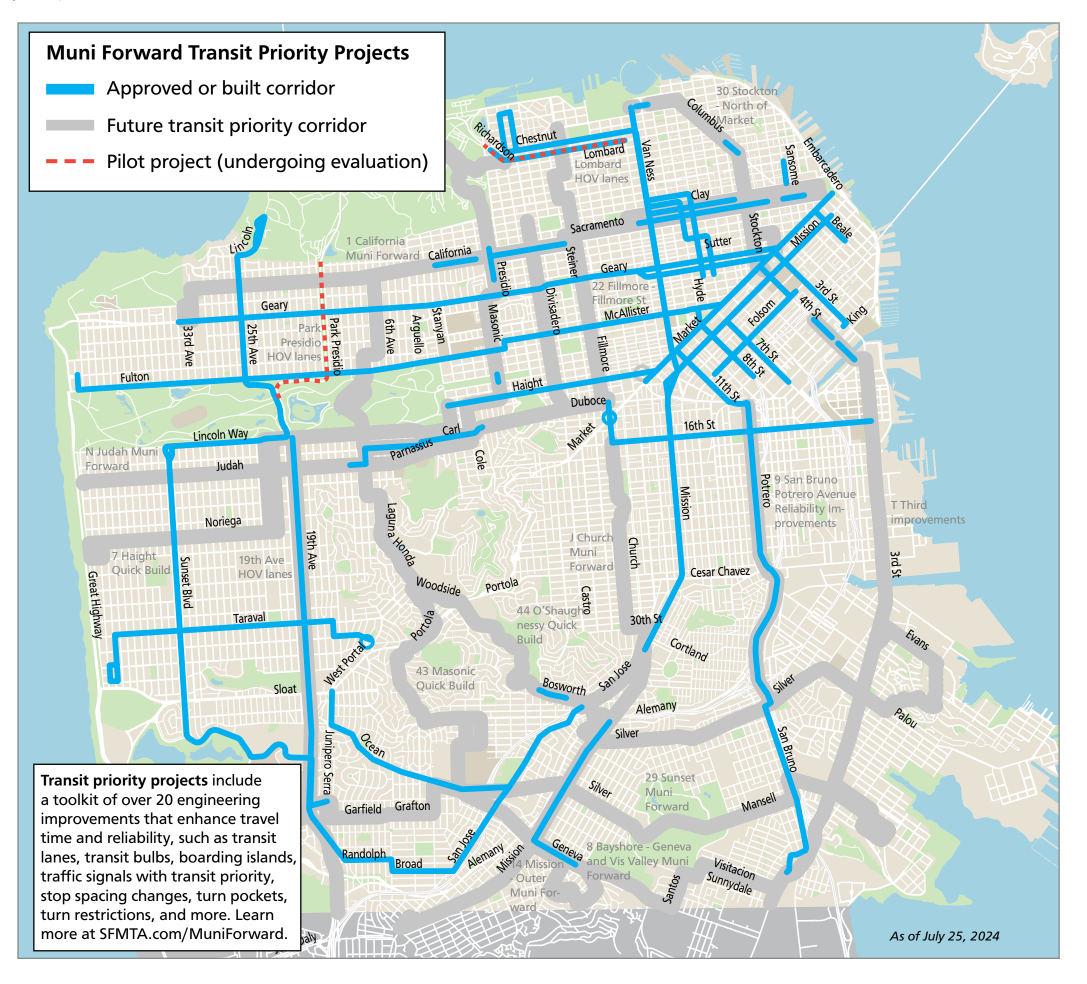
1) The requested sales tax and/or vehicle registration fee revenues will be used to supplement and under no circumstance replace existing local revenues used for transportation purposes.

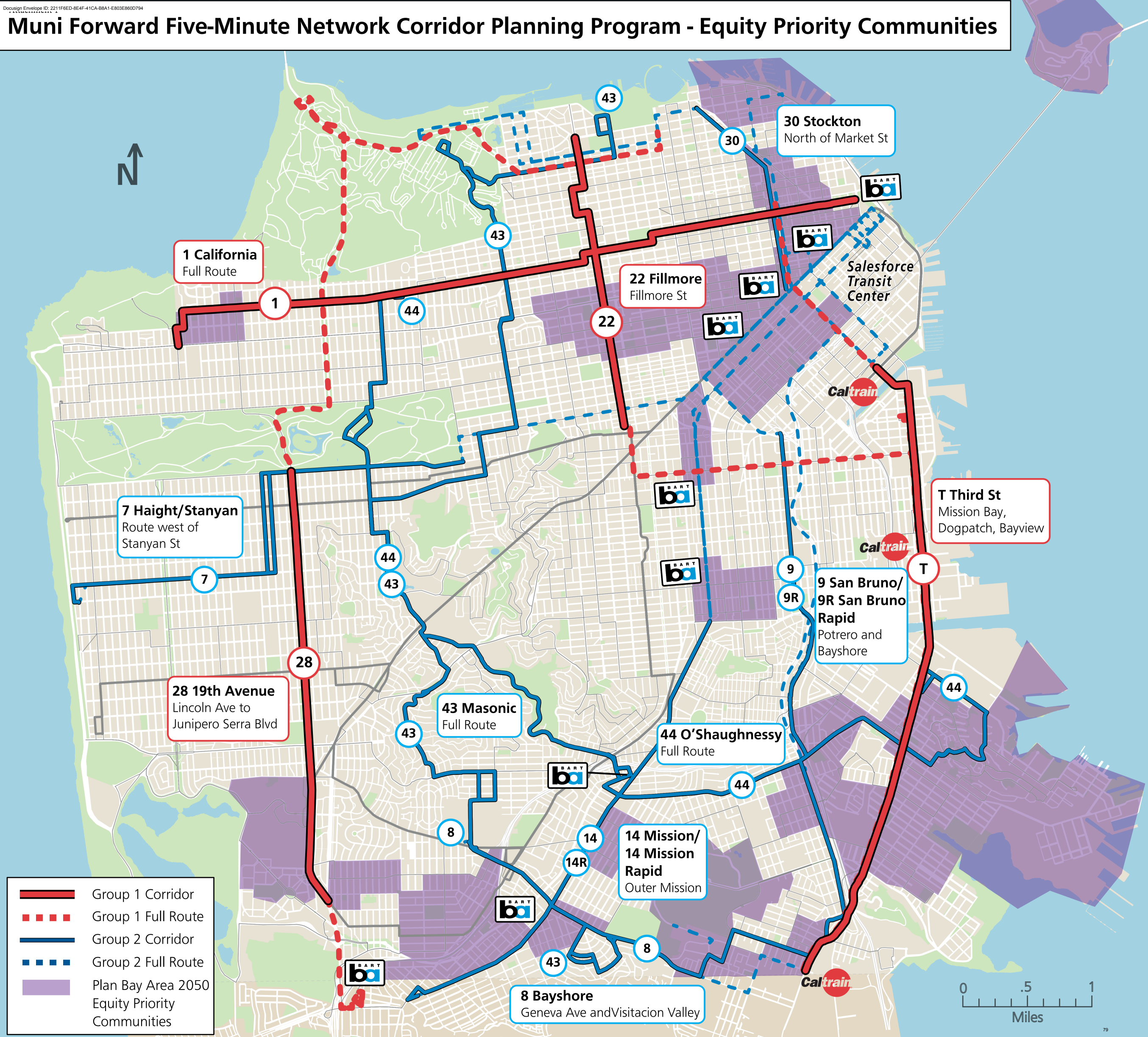
Initials of sponsor staff member verifying the above statement:

ML

### **CONTACT INFORMATION**

	Project Manager	Grants Manager
Name:	Michael Rhodes	Joel C Goldberg
Title:	Manager III	Grants Procurement Manager
Phone:	(415) 579-9702	555-5555
Email:	michael.rhodes@sfmta.com	joel.goldberg@sfmta.com







# **ConnectSF Five-Minute Network Vision**

- Vision identified in ConnectSF Transit Strategy: Five-Minute service on our most heavily used lines – about a dozen corridors that carry two-thirds of all Muni ridership
- Comprehensive citywide Rapid network
- On the Five-Minute Network, only stop at transit stops, with no unnecessary delay





FY of Allocation Action:	FY2024/25
Project Name: Woods/Islais Creek Yard Electrification Phase I	
Primary Sponsor:	San Francisco Municipal Transportation Agency

### **EXPENDITURE PLAN INFORMATION**

PROP L Expenditure Plans	Muni Maintenance
Current PROP L Request:	\$2,358,000
Supervisorial District	Citywide

### REQUEST

### **Brief Project Description**

The project consists of battery electric bus 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 scope includes 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.

### **Detailed Scope, Project Benefits and Community Outreach**

The Islais Creek and Woods battery-electric bus (BEB) transition program is the first phase of the installation of required electric vehicle ready infrastructure and Battery Electric Bus (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' bio-diesel/hybrid buses to a 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.

### **Project Location**

Islais Creek Facility at 1031 Cesar Chavez Street; Woods Facility at 1095 Indiana Street

Is this project in an Equity Priority Community?	No
Does this project benefit disadvantaged populations?	No

### **Project Phase(s)**

Design Engineering (PS&E)

5YPP/STRATEGIC PLAN INFORMATION		
Type of Project in the Prop L 5YPP/Prop AA Strategic Plan?	Named Project	
Is requested amount greater than the amount programmed in the relevant 5YPP or Strategic Plan?	Less than or Equal to Programmed Amount	
PROP L Amount	\$3,108,000.00	

FY of Allocation Action:	FY2024/25
Project Name: Woods/Islais Creek Yard Electrification Phase I	
Primary Sponsor:	San Francisco Municipal Transportation Agency

### **ENVIRONMENTAL CLEARANCE**

Environmental Type: Categorically Exempt

### **PROJECT DELIVERY MILESTONES**

Phase	Start		End	
	Quarter	Calendar Year	Quarter	Calendar Year
Planning/Conceptual Engineering (PLAN)	Jul-Aug-Sep	2023	Jan-Feb-Mar	2024
Environmental Studies (PA&ED)	Jul-Aug-Sep	2023	Oct-Nov-Dec	2025
Right of Way				
Design Engineering (PS&E)	Apr-May-Jun	2024	Oct-Nov-Dec	2025
Advertise Construction	Oct-Nov-Dec	2025		
Start Construction (e.g. Award Contract)	Jan-Feb-Mar	2026		
Operations (OP)				
Open for Use			Jan-Feb-Mar	2027
Project Completion (means last eligible expenditure)			Oct-Nov-Dec	2026

### **SCHEDULE DETAILS**

Project integration review, which will identify existing or upcoming projects that have coordination opportunities was completed. It was determined that there are no other existing projects within the project work zone. Major coordination with upcoming project is also not expected.

SFMTA will kick off the project as part of its 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 schedule for construction of this project is coordinated with the schedule for procurement of BEBs. The first 5 40-foot BEBs are planned for delivery in early 2025 and the remaining 7 40-foot BEBs and the 6 60-foot BEBs are planned for delivery in 2026. These buses may be charged using the SFMTA's existing charging infrastructure, as needed, if there are delays in the delivery of this project.

FY of Allocation Action:	FY2024/25
Project Name: Woods/Islais Creek Yard Electrification Phase I	
Primary Sponsor:	San Francisco Municipal Transportation Agency

### FUNDING PLAN - FOR CURRENT REQUEST

Fund Source	Planned	Programmed	Allocated	Project Total
EP-206: Muni Maintenance	\$0	\$2,358,000	\$0	\$2,358,000
Prop B	\$0	\$839,058	\$0	\$839,058
SB1-SGR	\$0	\$750,000	\$3,030,695	\$3,780,695
Phases In Current Request Total:	\$0	\$3,947,058	\$3,030,695	\$6,977,753

## FUNDING PLAN - ENTIRE PROJECT (ALL PHASES)

Fund Source	Planned	Programmed	Allocated	Project Total
PROP L	\$0	\$2,358,000	\$0	\$2,358,000
Bus & Bus Facilities Grant	\$0	\$30,401,378	\$0	\$30,401,378
Prop B	\$0	\$850,654	\$0	\$850,654
SB1-SGR	\$0	\$786,000	\$3,174,695	\$3,960,695
TSF	\$0	\$0	\$90,000	\$90,000
Funding Plan for Entire Project Total:	\$0	\$34,396,032	\$3,264,695	\$37,660,727

### **COST SUMMARY**

Phase	Total Cost	PROP L - Current Request	Source of Cost Estimate
Planning/Conceptual Engineering	\$270,000		Engineer's Estimate and Actuals
Environmental Studies	\$0		
Right of Way	\$0		
Design Engineering	\$6,977,753	\$2,358,000	Engineer's Estimate and Actuals
Construction	\$30,412,974		Engineer's Estimate based on recent electrical equipment costs, additional construction hard cost based on similar projects, and project duration
Operations	\$0		
Total:	\$37,660,727	\$2,358,000	

% Complete of Design:	8.0%
As of Date:	08/29/2024
Expected Useful Life:	15 Years

### MAJOR LINE ITEM BUDGET

SUMMARY BY MAJOR LINE ITEM - DESIGN - WOODS					
Budget Line Item	Totals % of phase				
1. SFMTA Labor	\$	596,000			
2. SFPW Labor	\$	353,000			
3. Contractor	\$	2,340,000			
4. Other Direct Costs *	\$	66,739			
5. Contingency	\$	167,787	5%		
TOTAL PHASE	\$	3,523,526			

TOTAL COST FOR PROJECTS				
SFMTA	\$	1,248,000		
SFPW	\$	608,000		
PDB Contractor	\$	4,209,000		
Other Direct Costs	\$	580,479		
Contingency	\$	332,274		
TOTAL	\$	6,977,753		

\* Permitting, Plan Check, Printing, Etc.

SUMMARY BY MAJOR LINE ITEM - DESIGN - ISLAIS CREEK						
Budget Line Item Totals % of phase						
1. SFMTA Labor	\$	652,000				
2. SFPW Labor	\$	255,000				
3. PDB Contractor	\$	1,869,000				
4. Other Direct Costs *	\$	513,740				
5. Contingency \$ 164,487 5%						
TOTAL PHASE \$ 3,454,227						

\* Permitting, Plan Check, Printing, Etc.

FY of Allocation Action:	FY2024/25
Project Name:	Woods/Islais Creek Yard Electrification Phase I
Primary Sponsor:	San Francisco Municipal Transportation Agency

### SFCTA RECOMMENDATION

ate:	Resolution Date:		Resolution Number:
ded \$2,358,000	Total PROP L Recommended	\$2,358,000	Total PROP L Requested:

SGA Project Number:				Name:		slais Creek Yard cation Phase I	
Sponsor: San Francisco Municipal Transportation Agency			Expiration Date:	06/30/2026			
Phase:	Phase: Design Engineering			Fundshare:	61.82%		
Cash Flow Distribution			Sc	hedule by Fiscal Y	ear		
Fund Source FY2024/25		FY2025/26 Total		Total			
PROP L EP-206 \$		\$1,179,0	00	\$1	,179,000	\$2,358,0	000

### Deliverables

1. Quarterly progress reports shall include % complete of the funded phase, work performed in the prior quarter, work anticipated to be performed in the upcoming quarter, and any issues that may impact schedule, in addition to all other requirements described in the Standard Grant Agreement.

2. Upon completion, Sponsor shall provide evidence of completion of 100% design (e.g., copy of certifications page, copy of workorder, internal design completion documentation, or similar).

3. Upon completion, Sponsor shall provide an updated scope, schedule, budget, and funding plan for construction. This deliverable may be met with an allocation request for construction.

Metric	PROP AA	TNC TAX	PROP L
Actual Leveraging - Current Request	No PROP AA	No TNC TAX	66.21%
Actual Leveraging - This Project	No PROP AA	No TNC TAX	93.74%

FY of Allocation Action:	FY2024/25
Project Name:	Woods/Islais Creek Yard Electrification Phase I
Primary Sponsor:	San Francisco Municipal Transportation Agency

### **EXPENDITURE PLAN SUMMARY**

Current PROP L Request:	\$2,358,000
-------------------------	-------------

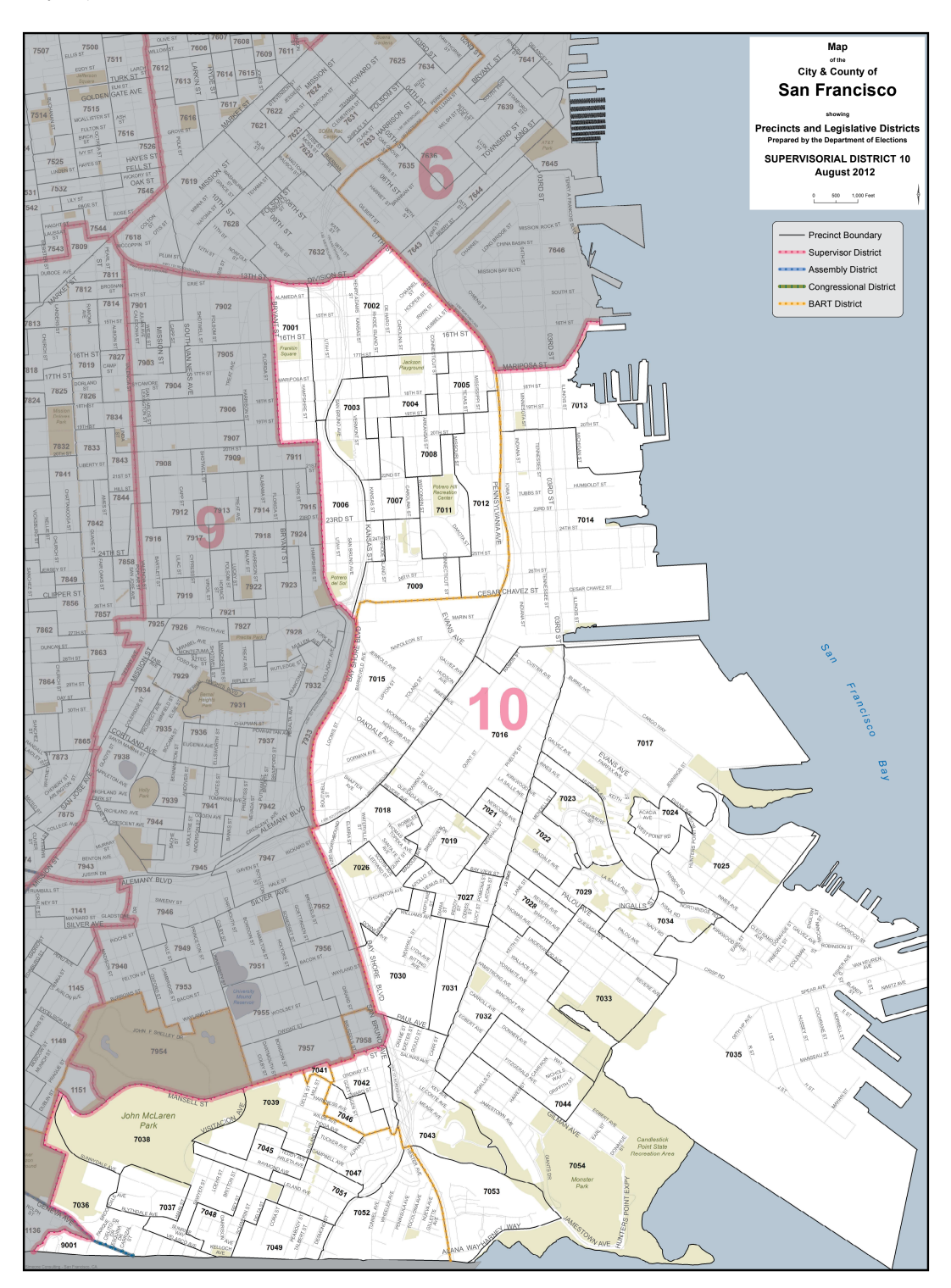
1) The requested sales tax and/or vehicle registration fee revenues will be used to supplement and under no circumstance replace existing local revenues used for transportation purposes.

Initials of sponsor staff member verifying the above statement:

ML

### **CONTACT INFORMATION**

	Project Manager	Grants Manager
Name:	Christian Kalinowski	Joel C Goldberg
Title:	CP&C Project Manager	Grants Procurement Manager
Phone:		555-5555
Email:	christian.kalinowski@sfmta.com	joel.goldberg@sfmta.com



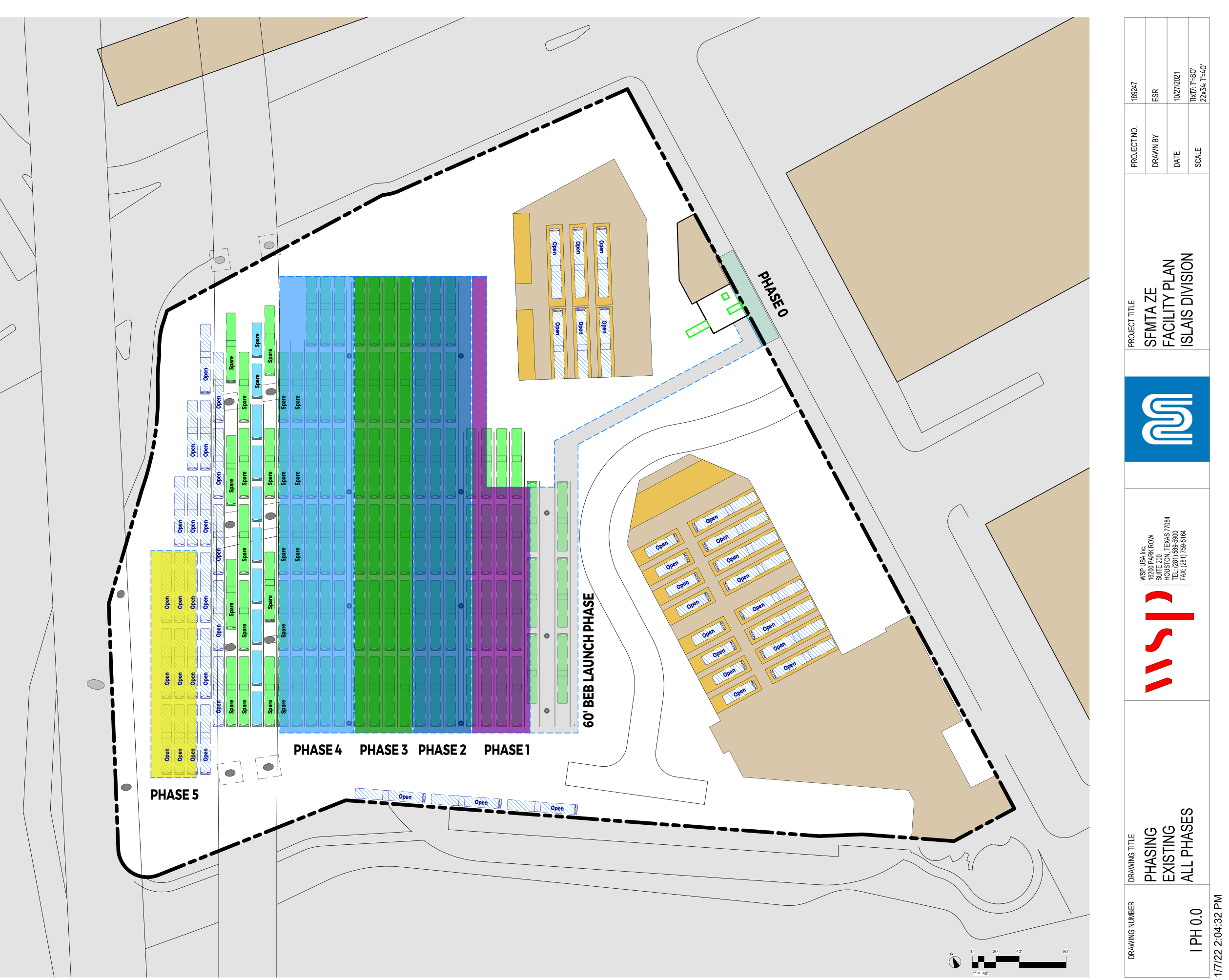
Docusign Envelope ID: 2211F6ED-8E4F-41CA-B8A1-E803E860D794

# **LEGEND**

Based on SFMTA_Fleet_Projections_4.6.21.xlsx File				
30' Diesel		8		
30' Diesel Spare (20%)	Spare	2		
60' Diesel		84		
60' Diesel Spare (20%)	Spare	21		
TOTAL ASSIGNED BUSES:		115		
30' Open	Open	8		
60' Open	Open	40		
TOTAL OPEN POSITIONS:		48		

## TOTAL AVAILABLE PARKING

163



BIM 360://HOU-189247A - SFMTA ZE Plan - R19/SFMTA Islais Creek.rvt Category: TASK 3 REPORT - Set: PHASING

## **LEGEND**

Based on SFMTA_Fleet_Projections_4.6.21.xlsx File				
30' Diesel		8		
30' Diesel Spare (20%)	Spare	2		
60' Diesel		84		
60' Diesel Spare (20%)	Spare	21		
TOTAL ASSIGNED BUSES:		115		
30' Open	Open	8		
60' Open	Open	34		
TOTAL OPEN POSITIONS:		42		
TOTAL AVAILABLE PARKING				
		157		

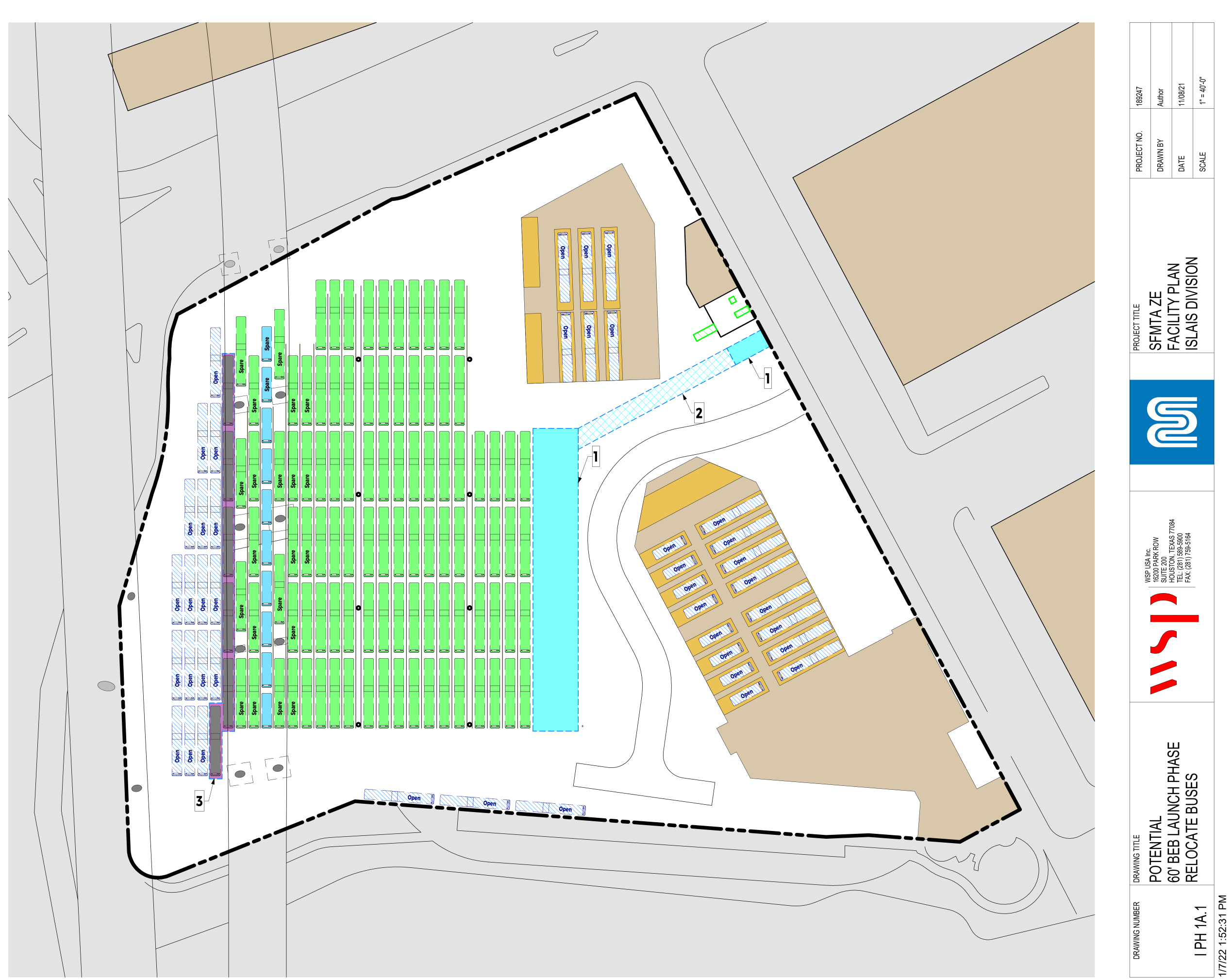
## **Relocated Buses**

60' Diesel

	1	6

## NARRATIVE OF PHASING

- 1. Prepare and Isolate Area for New Construction. Area Unusable to Owner During Construction
- 2. Prepare Area for New Construction. Area to Retain Function During Pullin/Pull-out Times
- 3. Relocate Buses to This Location



BIM 360://HOU-189247A - SFMTA ZE Plan - R19/SFMTA Islais Creek.rvt Category: TASK 3 REPORT - Set: PHASING

Docusign Envelope ID: 2211F6ED-8E4F-41CA-B8A1-E803E860D794

## **LEGEND**

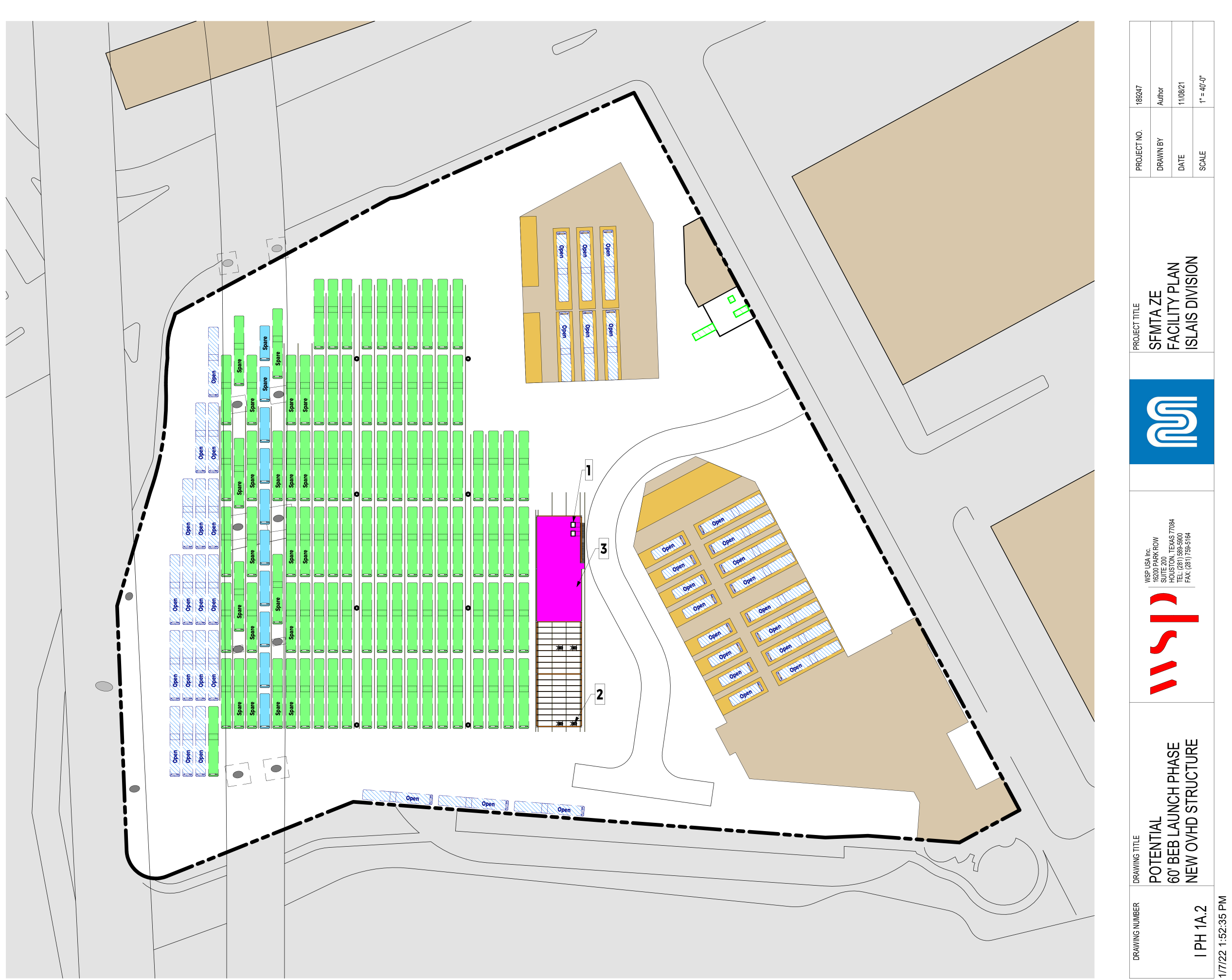
Based on SFMTA_Fleet_Projections_4.6.21.xlsx File			
30' Diesel		8	
30' Diesel Spare (20%)	Spare	2	
60' Diesel		84	
60' Diesel Spare (20%)	Spare 🗍	21	
TOTAL ASSIGNED BUSES:		115	
30' Open	Open	8	
60' Open	Open	34	
TOTAL OPEN POSITIONS:		42	
TOTAL AVAILABLE PARKING			
		157	

## **Equipment Count**

Charging Cabinet	2	
Pantograph	6	

## **NARRATIVE OF PHASING**

- New 1:3 Charge Cabinet to Pantographs w/ Overhead Structure
- 2. New Pantograph Mounted to Overhead Structure
- 3. New Overhead Platform for Electrical Equipment



BIM 360://HOU-189247A - SFMTA ZE Plan - R19/SFMTA Islais Creek.rvt Category: TASK 3 REPORT - Set: PHASING

Docusign Envelope ID: 2211F6ED-8E4F-41CA-B8A1-E803E860D794

# **LEGEND**

<u>Pasad an SEMTA</u> Elect Drejections (62) vlav Eile			
Based on SFMTA_Fleet_Projections_4.6.21.xlsx File			
30' Diesel		8	
30' Diesel Spare (20%)	Spare 🗍	2	
60' BEB	<b>*</b>	6	
60' Diesel		84	
60' Diesel Spare (20%)	Spare 🗍	21	
TOTAL ASSIGNED BUSES:		121	
30' Open	Open	8	
60' Open	Open	37	
TOTAL OPEN POSITIONS:		45	
TOTAL AVAILABLE PARKING			
		166	

New	Buses

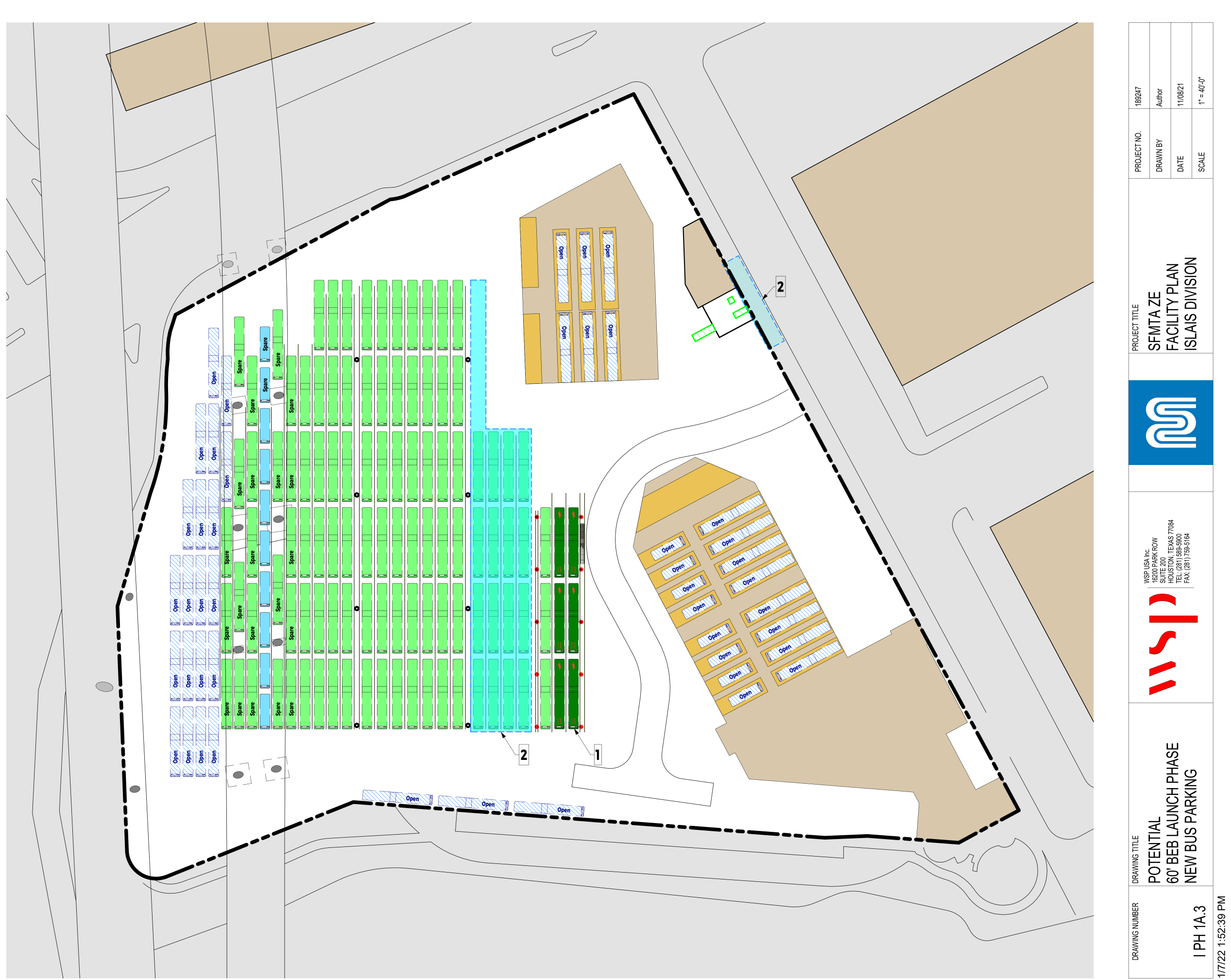
-		=	6

## **Equipment Count**

Charging Cabinet	2
Pantograph	6

## NARRATIVE OF PHASING

- Upon Work Completion, Owner to Park New BEBs at New Parking Location
- 2. Prepare to Isolate Area for Future Construction



BIM 360://HOU-189247A - SFMTA ZE Plan - R19/SFMTA Islais Creek.rvt Category: TASK 3 REPORT - Set: PHASING

Docusign Envelope ID: 2211F6ED-8E4F-41CA-B8A1-E803E860D794

# **LEGEND**

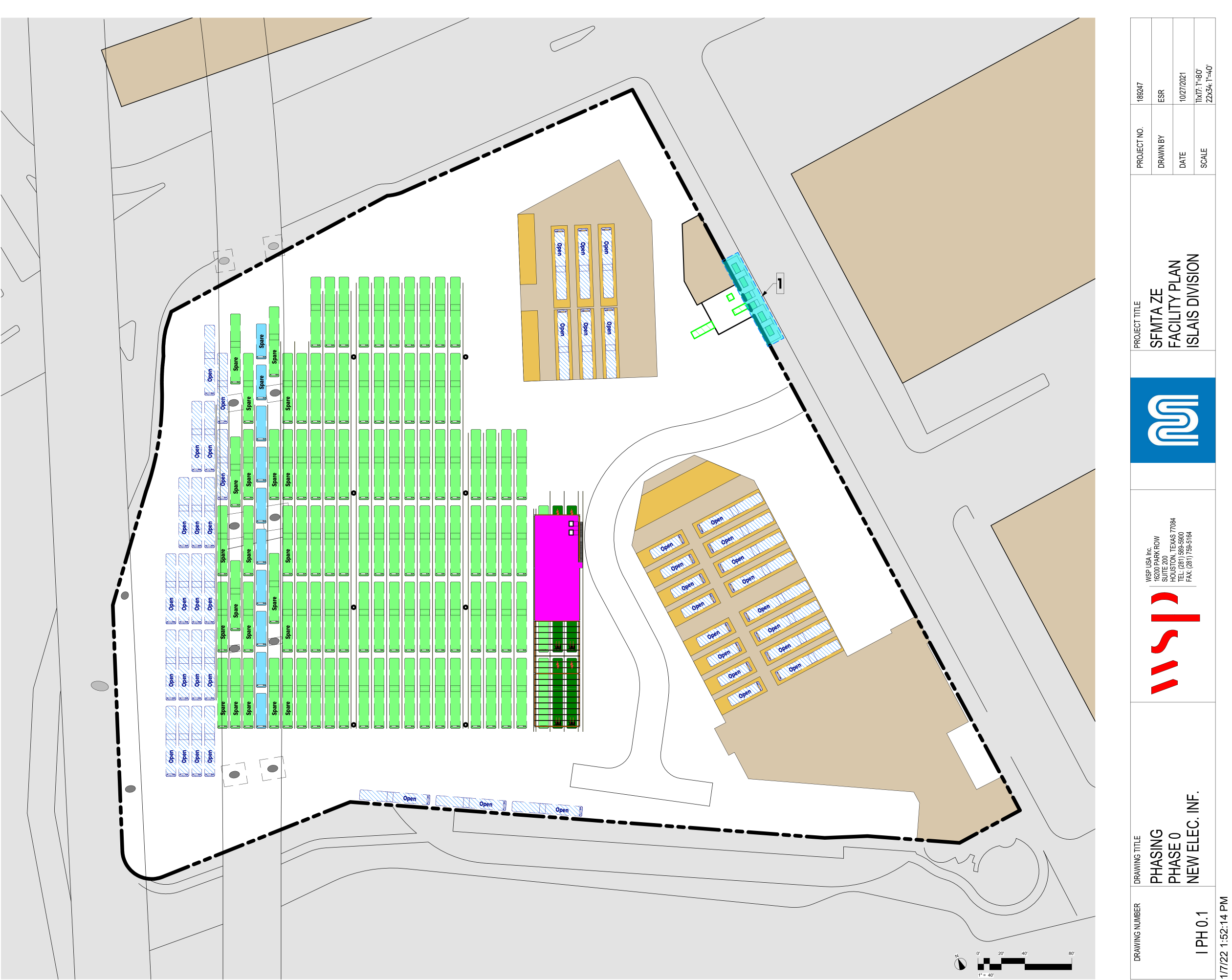
Based on SFMTA_Fleet_Projections	s_4.6.21.xlsx File	
30' Diesel		8
30' Diesel Spare (20%)	Spare	2
60' Diesel		84
60' Diesel Spare (20%)	Spare	21
TOTAL ASSIGNED BUSES:		115
30' Open	Open	8
60' Open	Open	40
TOTAL OPEN POSITIONS:		48
TOTAL AVAILABLE PARKING		
		163



Charging Cabinet	2	
Pantograph	6	

## NARRATIVE OF PHASING

 Installation of New Electriucal Equipment. Can Be Concurrent with Phase 1



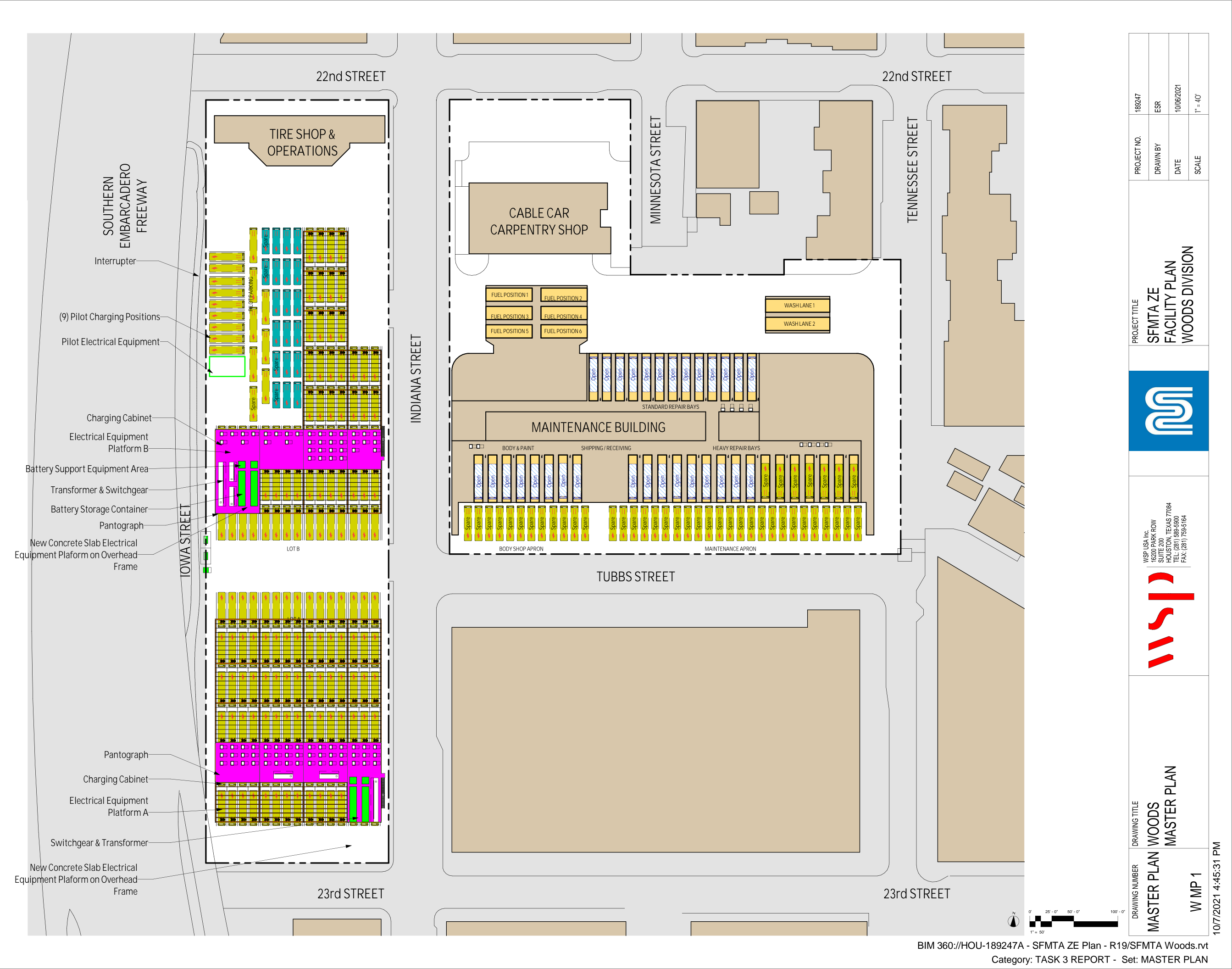
BIM 360://HOU-189247A - SFMTA ZE Plan - R19/SFMTA Islais Creek.rvt Category: TASK 3 REPORT - Set: PHASING

Based on SFMTA_Fleet_Projection	rs_4.6.21.xlsx	File
30' BEB	<b>*</b>	16
30' BEB Spare (20%)	🛹 Spare 💳 🕽	4
40' BEB	* =	177
40' BEB Spare (20%)	💉 Spare 💳	44
TOTAL ASSIGNED BUSES:		241
40' Open	Open	30
TOTAL OPEN POSITIONS:		30
TOTAL AVAILABLE PARKING		

271

Equipment Count	
	4
2 MWh Battery	
Charging Cabinet	91
Dispenser	19
Interruptor	2
Meter Box	1

Pantograph	161
------------	-----



Based on SFMTA_Fleet_Projection	ns_4.6.21.xlsx	File
30' BEB	* =	16
30' BEB Spare (20%)	🔫 Spare 💳 🕽	4
40' BEB	*	177
40' BEB Spare (20%)	🛹 Spare 🚞	44
TOTAL ASSIGNED BUSES:		241
40' Open	Open	30
TOTAL OPEN POSITIONS:		30

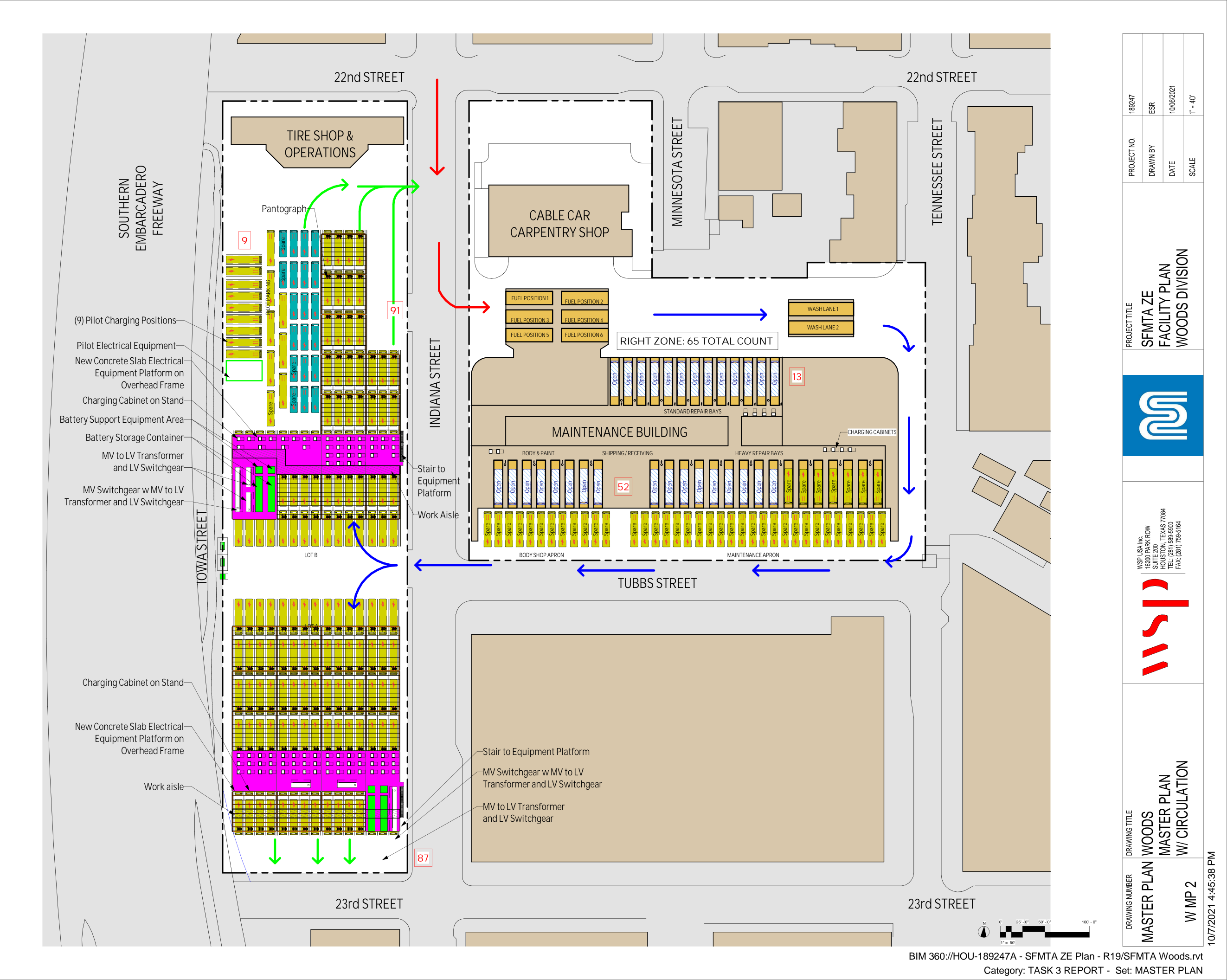
## TOTAL AVAILABLE PARKING

271

Pull-In	
Service Cycle	
Pull-Out	

## Equipment Count

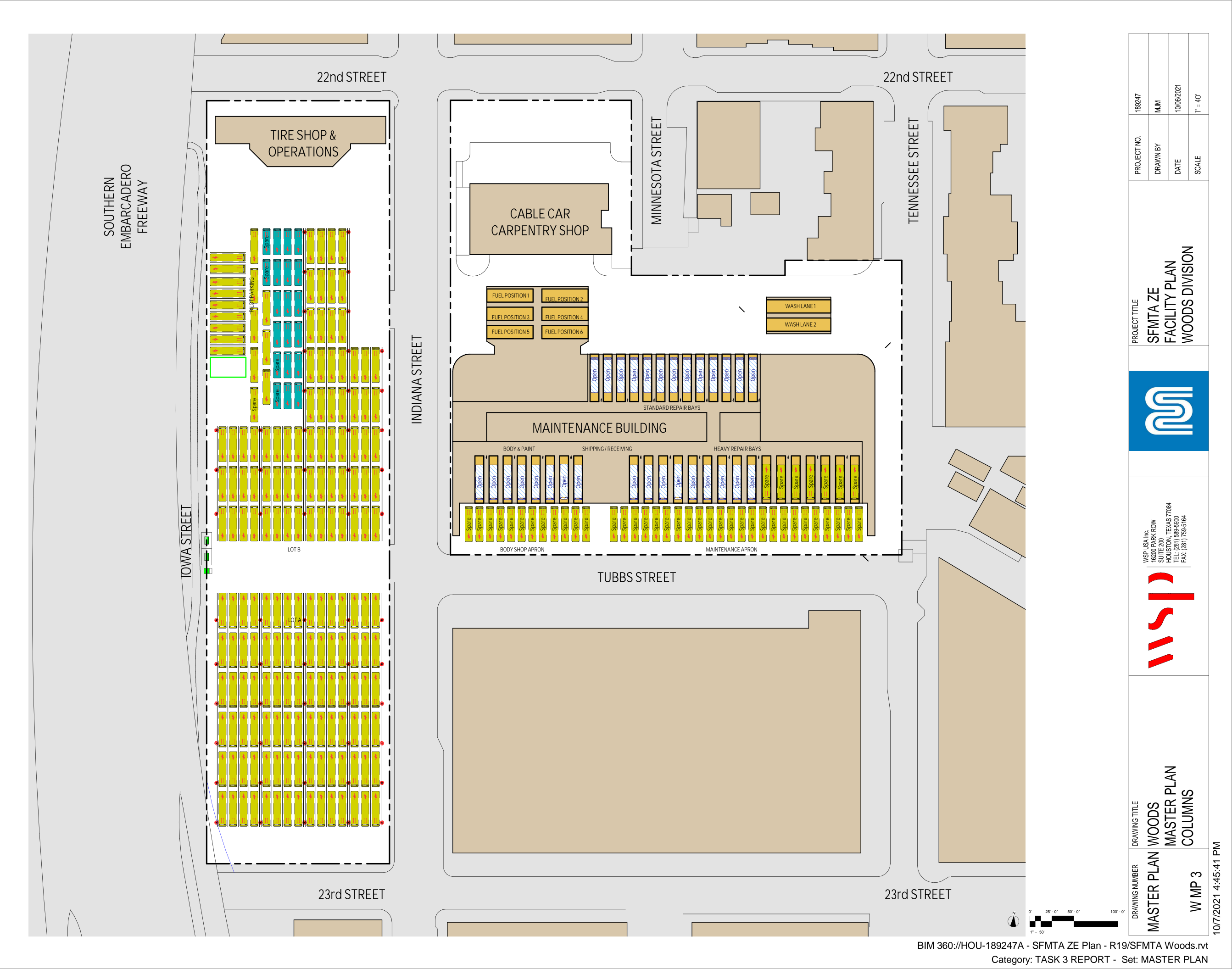
2 MWh Battery	4	
Charging Cabinet	91	
Dispenser	19	
Interruptor	2	
Meter Box	1	
Pantograph	161	



Based on SFMTA_Fleet_Projection	rs_4.6.21.xlsx	File
30' BEB	* =	16
30' BEB Spare (20%)	🛹 Spare 💳 🗍	4
40' BEB	*	177
40' BEB Spare (20%)	🔶 Spare 📃	44
TOTAL ASSIGNED BUSES:		241
40' Open	Open	30
TOTAL OPEN POSITIONS:		30
TOTAL AVAILABLE PARKING		

271

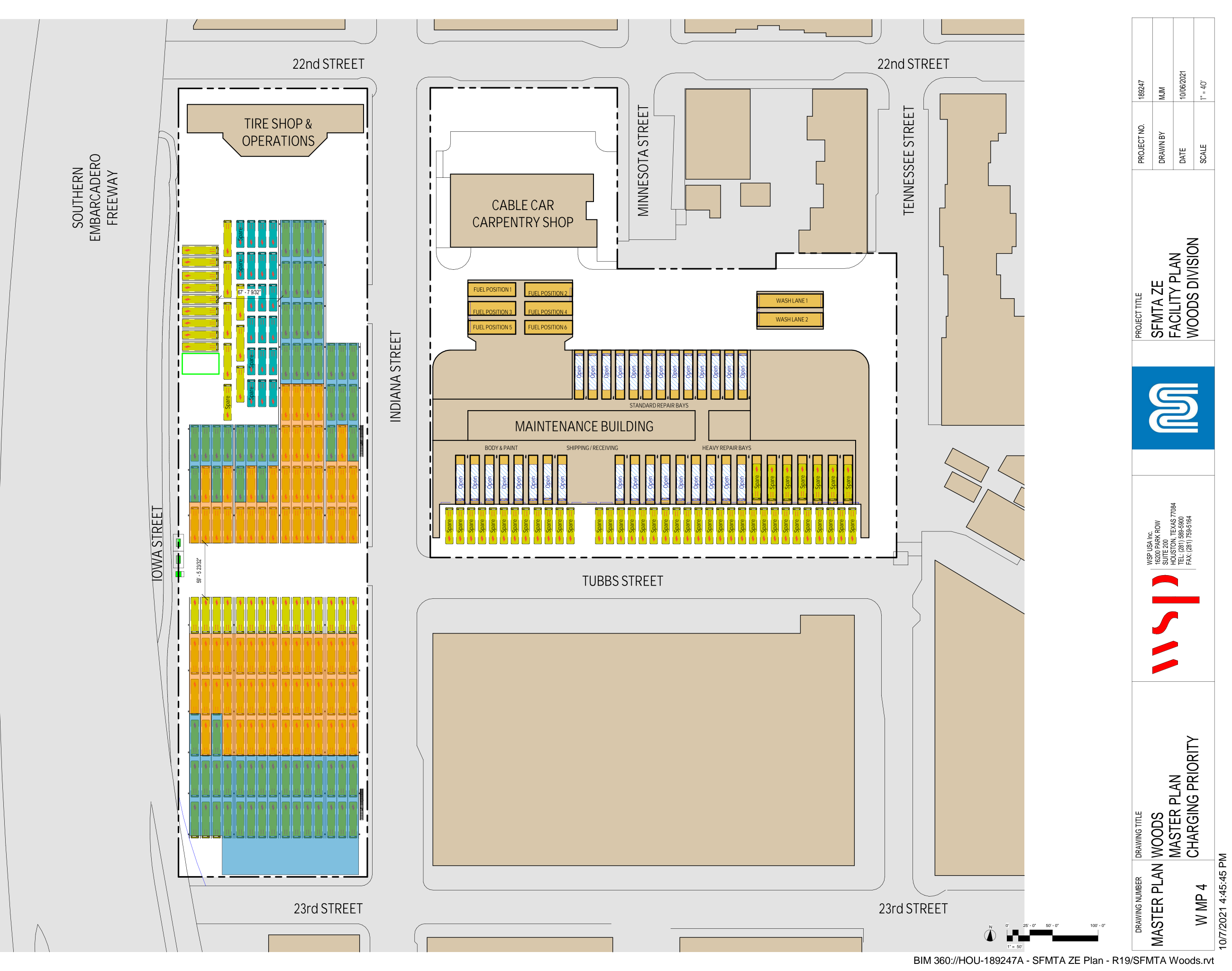
Equipment Count	
2 MWh Battery	4
Charging Cabinet	91
Dispenser	19
Interruptor	2
Meter Box	1
Pantograph	161



Based on SFMTA_Fleet_Projections_4.6.21.xlsx File		
30' BEB 💽	=) 16	
30' BEB Spare (20%)	<b>=</b> ] 4	
40' BEB	<mark>=)</mark> 177	
40' BEB Spare (20%)	<b>=</b> ] 44	
TOTAL ASSIGNED BUSES:	241	
40' Open	30	
TOTAL OPEN POSITIONS:	30	
TOTAL AVAILABLE PARKING		

271

Equipment Count	
2 MWh Battery	4
Charging Cabinet	91
Dispenser	19
Interruptor	2
Meter Box	1
Pantograph	161



Category: TASK 3 REPORT - Set: MASTER PLAN

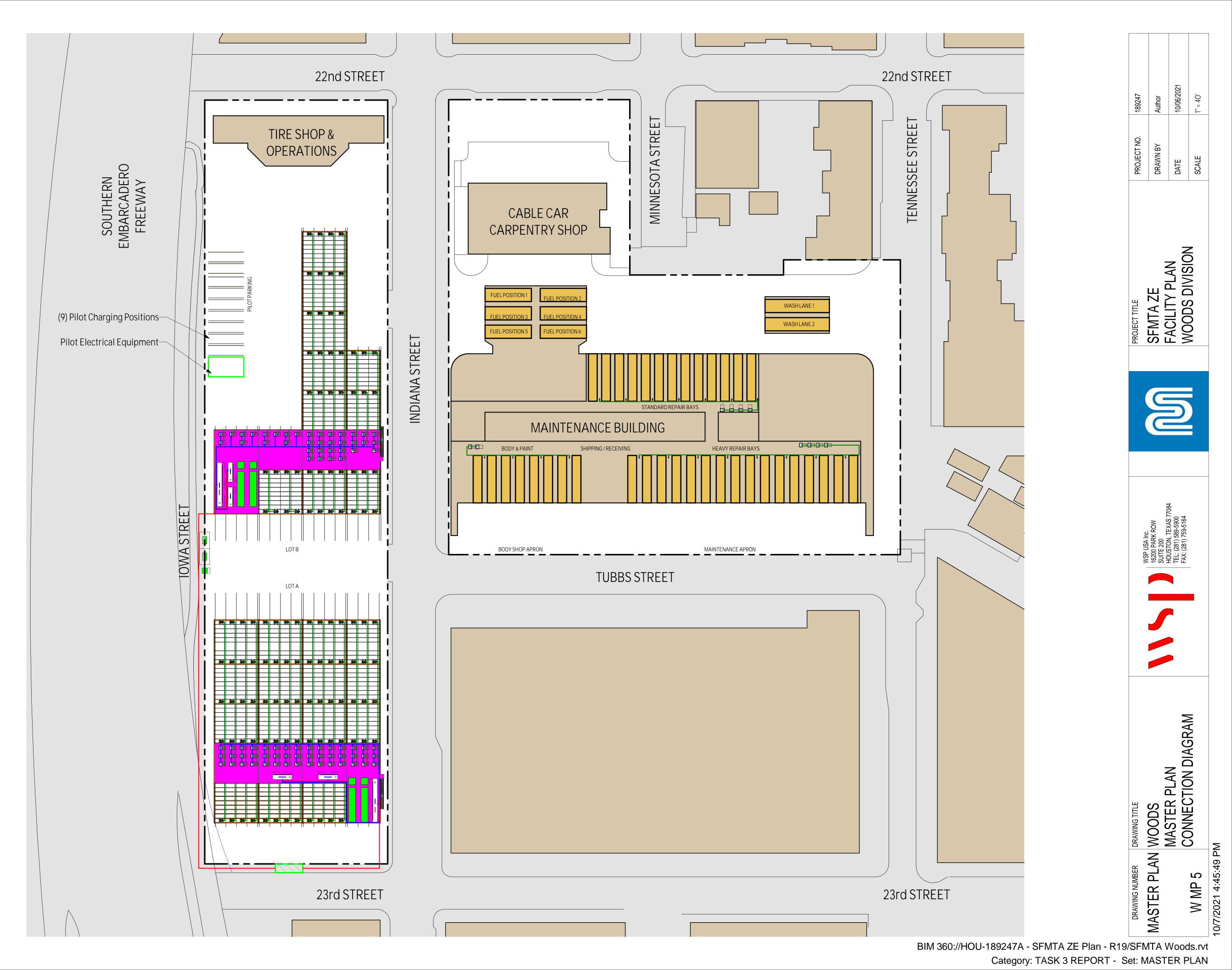
Based on SFMTA_Fleet_Projections_4.6	.21.xlsx	File
30' BEB		16
30' BEB Spare (20%)	► Spare 🚞 🚺	4
40' BEB 😽		177
40' BEB Spare (20%)	Spare 🔤 🗍	44
TOTAL ASSIGNED BUSES:		241
40' Open	Open	30
TOTAL OPEN POSITIONS:		30
TOTAL AVAILABLE PARKING		

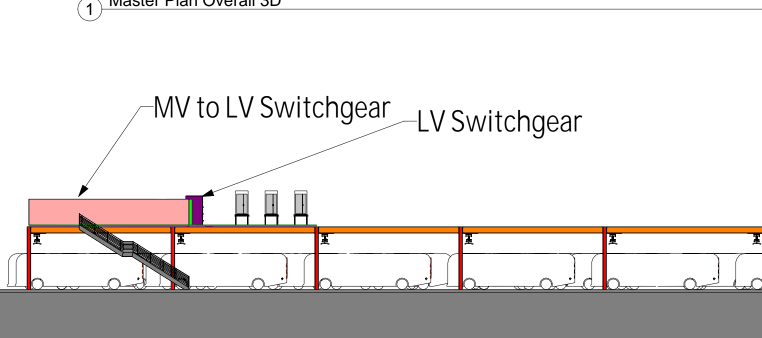
271

MV AC POWER	
LV AC POWER	$\longrightarrow$
DC POWER / DATA	
Bot offent	

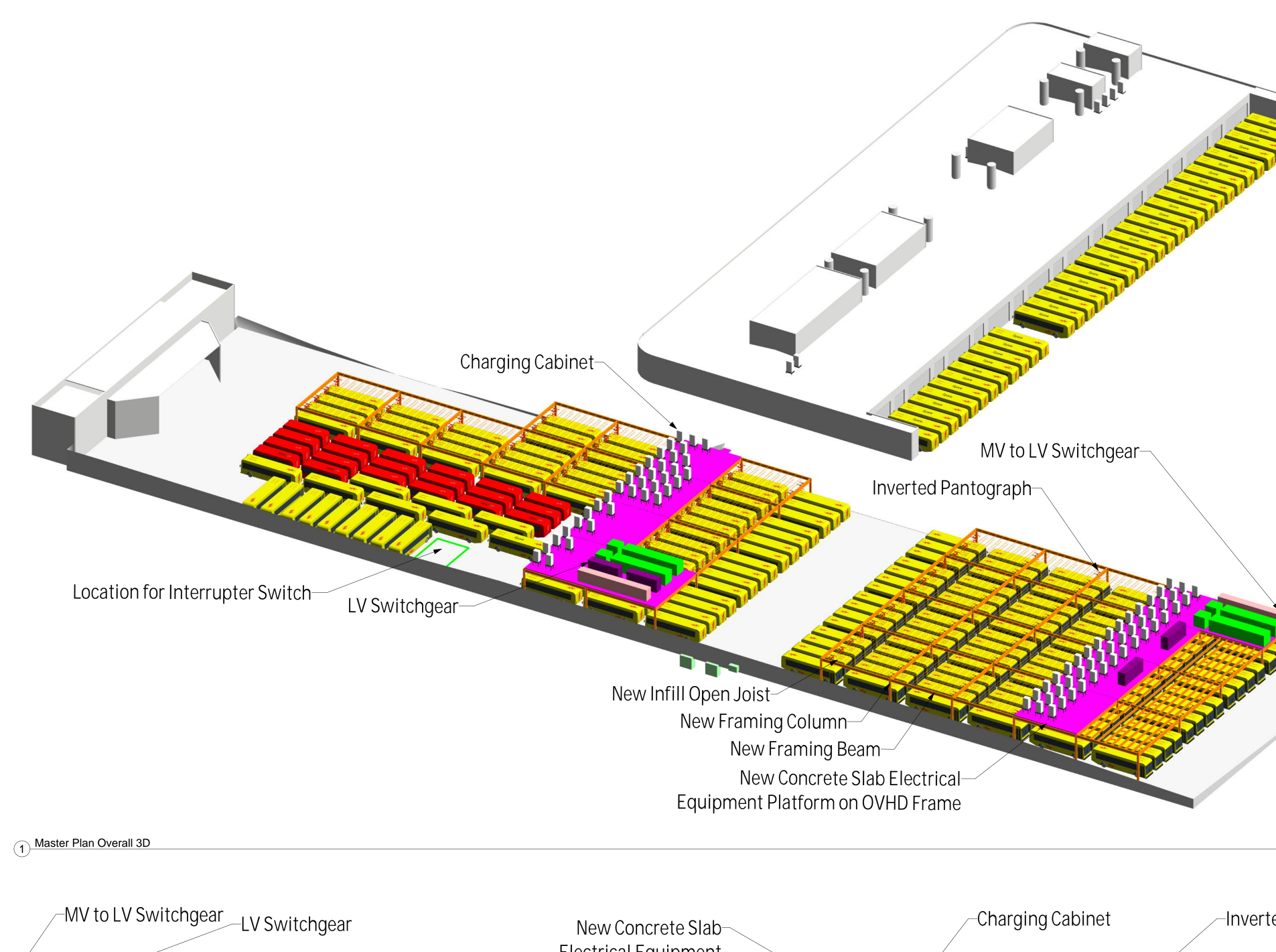
## Equipment Count

2 MWh Battery	4
Charging Cabinet	91
Dispenser	19
Interruptor	2
Meter Box	1
Pantograph	161

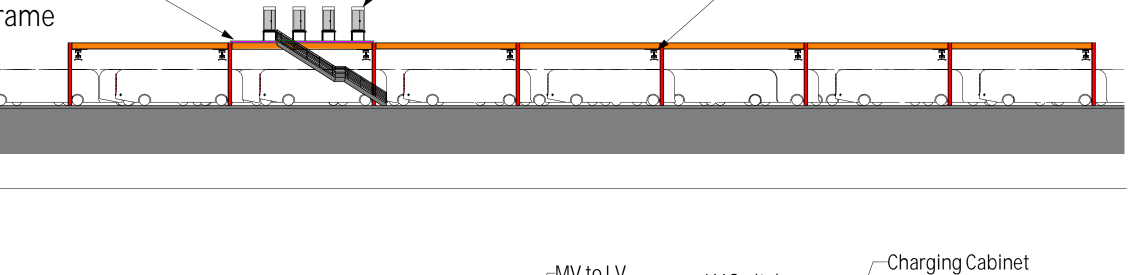


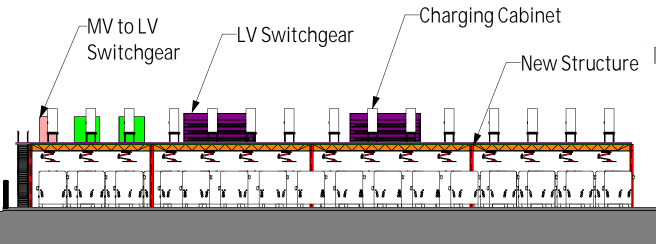












3 Cross Section Across Bus Parking Tracks 1" = 30'-0"

	MCD LICA Inc.		PROJECT TITLE	PROJECT NO.	189247
MASTER PLAN WOODS	16200 PARK ROW SUITE 200		SFMTA ZE	DRAWN BY	WſW
MASTER PLAN	HOUSION, IEXAS 77084 TEL: (281) 589-5900 FAX: (781) 759-5164	Ð	<u> </u>	DATE	10/06/2021
				SCALE	1" = 40'

-Inverted Pantograph

BIM 360://HOU-189247A - SFMTA ZE Plan - R Category: TASK 3 REPORT - Set: MASTER PLAN

FY of Allocation Action:	FY2024/25
Project Name:	District 4 Street Improvements
Primary Sponsor:	San Francisco Municipal Transportation Agency

#### **EXPENDITURE PLAN INFORMATION**

PROP L Expenditure Plans	Safer and Complete Streets
Current PROP L Request:	\$432,000
Supervisorial District	District 04

#### REQUEST

#### **Brief Project Description**

Design improvements on 41st Avenue between Lincoln Way and Vicente Street and construct improvements on Kirkham Street between Lower Great Highway and 19th Avenue to improve comfort for pedestrians and bicyclists of all ages. Improvements will include speed humps, traffic circles, crosswalk upgrades, and limited traffic diversions. This project furthers the work of Transportation Authority's District 4 Mobility Study (2022) where the project team developed a network of potential corridors based on access to commercial corridors, parks and open space, schools, and the existing bike network.

#### **Detailed Scope, Project Benefits and Community Outreach**

Design street improvements on 41st Avenue between Lincoln Way and Vicente Street and construct street improvements on Kirkham Street between Lower Great Highway and 19th Avenue to improve comfort for pedestrians and bicyclists of all ages and abilities. Improvements will include speed humps, traffic circles, crosswalk upgrades, and limited traffic diversion at specific, target locations (if warranted). See attached design drawings for both corridors.

This project furthers the work done by the Transportation Authority's District 4 Mobility Study (2022) where the project team developed a network of potential corridors based on access to commercial corridors, parks and open space, schools, and the existing bike network. The Prop K funded District 4 Neighborways Project funded the design phase for Kirkham Street and Prop L funds are requested to construct the project, and funded a portion of the cost of design of improvements on 41st Avenue, which will be completed with Prop L funding from the current request.

#### **Project Location**

Kirkham Street between Lower Great Highway and 19th Avenue and 41st Avenue between Lincoln Way to Vicente Street

	Is this project in an Equity Priority Community?	No
--	--	----

Does this project benefit disadvantaged populations	No
---	----

#### **Project Phase(s)**

Design Engineering (PS&E), Construction (CON)

#### **Justification for Multi-phase Request**

We are recommending a multiphase allocation given that the design phase for 41st Avenue improvements and the construction phase for Kirkham Street improvements will proceed at the same time.

#### **5YPP/STRATEGIC PLAN INFORMATION**

Type of Project in the Prop L 5YPP/Prop AA Strategic Plan?	
Is requested amount greater than the amount programmed in the relevant 5YPP or Strategic Plan?	
PROP L Amount	\$432,000.00

#### **Justification for Necessary Amendment**

SFMTA requests an amendment to the Safer and Complete Streets 5YPP to reprogram \$80,000 from the construction phase to the design phase of the project. SFMTA requires an additional \$80,000 to complete the design phase for 41st Avenue street improvements. SFMTA will request the \$268,000 in remaining programming for the construction phase of 41st Avenue improvements once design is complete.

FY of Allocation Action:	FY2024/25
Project Name:	District 4 Street Improvements
Primary Sponsor:	San Francisco Municipal Transportation Agency

#### **ENVIRONMENTAL CLEARANCE**

Environmental Type: Categorically Exempt

#### **PROJECT DELIVERY MILESTONES**

Phase	Start		End	
	Quarter	Calendar Year	Quarter	Calendar Year
Planning/Conceptual Engineering (PLAN)	Apr-May-Jun	2019	Jul-Aug-Sep	2021
Environmental Studies (PA&ED)				
Right of Way				
Design Engineering (PS&E)	Oct-Nov-Dec	2021	Oct-Nov-Dec	2025
Advertise Construction				
Start Construction (e.g. Award Contract)	Oct-Nov-Dec	2024		
Operations (OP)				
Open for Use			Jan-Feb-Mar	2026
Project Completion (means last eligible expenditure)			Apr-May-Jun	2026

#### **SCHEDULE DETAILS**

41st Avenue:

Project outreach for the 41st Avenue design will occur in two phases:

Phase 1 - re-introduction of project to community (Spring 2025)

Phase 2 - Design outreach and notice of public hearing (Fall 2025)

There are no construction coordination opportunities that the SFMTA is aware of for either Kirkham Street or 41st Avenue projects.

Schedule detail note: Kirkham Street construction phase is expected to be completed by August 2025. 41st Avenue construction phase (not part of this request) is expected to be completed by March 2026.

FY of Allocation Action:	FY2024/25
Project Name:	District 4 Street Improvements
Primary Sponsor:	San Francisco Municipal Transportation Agency

#### FUNDING PLAN - FOR CURRENT REQUEST

Fund Source	Planned	Programmed	Allocated	Project Total
EP-218: Safer and Complete Streets	\$0	\$432,000	\$0	\$432,000
Prop K	\$0	\$0	\$274,600	\$274,600
Phases In Current Request Total:	\$0	\$432,000	\$274,600	\$706,600

#### FUNDING PLAN - ENTIRE PROJECT (ALL PHASES)

Fund Source	Planned	Programmed	Allocated	Project Total
PROP L	\$0	\$432,000	\$0	\$432,000
Ргор В	\$0	\$0	\$98,050	\$98,050
Ргор К	\$0	\$0	\$274,600	\$274,600
Funding Plan for Entire Project Total:	\$0	\$432,000	\$372,650	\$804,650

#### **COST SUMMARY**

Phase	Total Cost	PROP L - Current Request	Source of Cost Estimate
Planning/Conceptual Engineering	\$98,050		Actual cost
Environmental Studies	\$0		
Right of Way	\$0		
Design Engineering	\$354,600	\$80,000	Actual costs + cost to complete
Construction	\$352,000	\$352,000	Engineer's estimate
Operations	\$0		
Total:	\$804,650	\$432,000	

% Complete of Design:	N/A
As of Date:	06/21/2024
Expected Useful Life:	20 Years

### San Francisco County Transportation Authority Prop L/Prop AA/TNC Tax Allocation Request Form

#### Kirkham Street Neighborway - CONSTRUCTION

#### MAJOR LINE ITEM BUDGET

SUMMARY BY MAJOR LINE ITEM (BY AGENCY LABOR BY TASK)									
Budget Line Item		Totals	% of contract		SFPW	SFMTA		Contractor	
1. Design Implementation									
Task 1: Speed Hump/Cushion	\$	176,000	64%	\$	-	\$	22,000	\$	154,000
Task 2: New or Refreshed Crosswalks	\$	75,000	27%	\$	-	\$	75,000	\$	-
Task 3: New or Refresh Red Zones (daylighting)	\$	12,000	4%	\$	-	\$	12,000	\$	-
Task 4: Khaki Paint (painted safety zone)	\$	5,400	2%	\$	-	\$	5,400	\$	-
Task 5: Safe Hit Posts (painted safety zone)	\$	1,000	0%	\$	-	\$	1,000	\$	-
Task 6: Paint and Signs	\$	4,600	1%	\$	-	\$	4,600	\$	-
Subtotal	\$	274,000	100%	\$	-	\$	120,000	\$	154,000
2. Construction Management/Support	\$	68,000	25%	\$	31,000	\$	37,000	\$	-
4. Other Direct Costs *	\$	-	0%	\$	-	\$	-	\$	-
5. Contingency	\$	10,000	4%	\$	-	\$	10,000	\$	-
TOTAL CONSTRUCTION PHASE	\$	352,000		\$	31,000	\$	167,000	\$	154,000

## San Francisco County Transportation Authority Prop L/Prop AA/TNC Tax Allocation Request Form

#### 41st Street Neighborway - DESIGN

#### MAJOR LINE ITEM BUDGET

SUMMARY BY MAJOR LINE ITEM - DESIGN							
Budget Line Item	em Totals % of phase						
1. Total Labor	\$	80,000					
2. Consultant	\$	-					
3. Other Direct Costs	\$	-					
4. Contingency	\$	-	0%				
TOTAL PHASE	\$	80,000					

TOTAL LABOR COST BY AGENCY					
SFMTA	\$	80,000			
SFPW	\$	-			
TOTAL	\$	80,000			

FY of Allocation Action:	FY2024/25
Project Name: District 4 Street Improvements	
Primary Sponsor:	San Francisco Municipal Transportation Agency

#### SFCTA RECOMMENDATION

Resolution Number:		Resolution Date:	
Total PROP L Requested:	\$432,000	Total PROP L Recommended	\$432,000

SGA Project Number:				Name:	District 4 Street Improvements - 41st Ave		
Sponsor:		cisco Municipal ation Agency		Expiration Date:	06/30/2020	6	
Phase:	Design Engineering			Fundshare:	100.0%		
		Cash Flow Distribution	Sch	edule by Fiscal Ye	ear		
Fund Source		FY2024/25		FY2025/26		Total	
PROP L EP-218		\$40	,000		\$40,000	\$80,000	

#### Deliverables

1. Quarterly progress reports shall include % complete of the funded phase, work performed in the prior quarter, summary of outreach performed, work anticipated to be performed in the upcoming quarter, and any issues that may impact schedule, in addition to all other requirements described in the Standard Grant Agreement.

2. With the first quarterly progress report, Sponsor shall provide 2-3 photos of existing conditions.

3. Upon completion, Sponsor shall provide evidence of completion of 100% design (e.g., copy of certifications page, copy of workorder, internal design completion documentation, or similar).

4. Upon completion, Sponsor shall provide an updated scope, schedule, budget, and funding plan for construction. This deliverable may be met with an allocation request for construction.

#### **Special Conditions**

1. The recommended allocation is contingent upon amendment of the Safer and Complete Streets 5YPP. See attached 5YPP amendment for details.

SGA Project Number:		Name:	District 4 Street Improvements - Kirkham			
Sponsor:	San Francisco Municipal Transportation Agency	Expiration Date:	03/31/2026			
Phase:	Construction	Fundshare:	100.0%			
Cash Flow Distribution Schedule by Fiscal Year						

Fund Source	FY2024/25		FY2025/26		Total		
PROP L EP-218		\$176,000		\$176,000		\$352,000	
Deliverables							
1. Quarterly progress reports (QPRs) shall include % complete to date, photos of work being performed, [improvements completed at each location to date], upcoming project milestones (e.g. ground-breaking, ribbon-cutting), and delivery updates including work performed in the prior quarter, work anticipated to be performed in the upcoming quarter, and any issues that may impact delivery, in addition to all other requirements described in the Standard Grant Agreement.							
2. With the first quarterly progress	report, Sponsor	shall provide	2-3 photos o	of existing conditi	ons.		
3. Upon completion of the project,	Sponsor shall p	rovide 2-3 ph	otos of comp	leted work.			
Special Conditions							
1. The recommended allocation is contingent upon amendment of the Safer and Complete Streets 5YPP. See attached 5YPP amendment for details.							

Metric	PROP AA	TNC TAX	PROP L
Actual Leveraging - Current Request	No PROP AA	No TNC TAX	0.00%
Actual Leveraging - This Project	No PROP AA	No TNC TAX	12.18%

FY of Allocation Action:	FY2024/25			
Project Name:	strict 4 Street Improvements			
Primary Sponsor: San Francisco Municipal Transportation Agency				

#### **EXPENDITURE PLAN SUMMARY**

Current PROP L Request: \$4
-----------------------------

1) The requested sales tax and/or vehicle registration fee revenues will be used to supplement and under no circumstance replace existing local revenues used for transportation purposes.

Initials of sponsor staff member verifying the above statement:

ML

#### **CONTACT INFORMATION**

	Project Manager	Grants Manager
Name:	Brian Liang	Joel C Goldberg
Title:	Transportation Planner	Grants Procurement Manager
Phone:	(415) 646-4306	555-5555
Email:	brian.liang@sfmta.com	joel.goldberg@sfmta.com

#### 2023 Prop L 5-Year Project List (FY 2023/24 - FY 2027/28)

Safer and Complete Streets (EP 18)

Programming and Allocations to Date

Pending October 2024 Board

•				Status	Fiscal Year					<b>- - - - -</b>
Agency	Project Name		Phase		2023/24	2024/25	2025/26	2026/27	2027/28	Total
Subprogr	am: Capital Projects			•		•	•		•	
SFMTA	5th Street Corridor Improvements		CON	Programmed		\$1,000,000				\$1,000,000
SFMTA	7th Ave Bikeway		PS&E	Programmed		\$50,000				\$50,000
SFMTA	7th Ave Bikeway		CON	Programmed			\$100,000			\$100,000
SFMTA	Active Communities Plan Implementation		TBD	Programmed		\$4,350,000				\$4,350,000
SFMTA	Active Communities Plan Implementation		TBD	Programmed			\$3,750,000			\$3,750,000
SFMTA	Active Communities Plan Implementation		TBD	Programmed				\$3,750,000		\$3,750,000
SFMTA	Active Communities Plan Implementation		TBD	Programmed					\$3,750,000	\$3,750,000
SFMTA	Central Embarcadero Enhancement (OBAG Match)		PS&E	Allocated	\$200,000					\$200,000
SFMTA	District 4 Street Improvements	3	CON	Programmed	\$268,000					\$268,000
SFMTA	District 4 Street Improvements - Kirkham Street	3	CON	Pending		\$352,000				\$352,000
SFMTA	District 4 Street Improvements - 41st Avenue	3	PS&E	Pending		\$80,000				\$80,000
SFMTA	Golden Gate Greenway (Tenderloin)	1	PS&E	Allocated	\$140,000					\$140,000
SFMTA	Golden Gate Greenway (Tenderloin)	1	CON	Programmed		\$960,000				\$960,000
SFMTA	Howard Streetscape		CON	Programmed		\$2,000,000				\$2,000,000
SFPW	Market Octavia Living Alleys Phase 1B		CON	Programmed			\$700,000			\$700,000
SFMTA	Page Slow Street		PS&E	Programmed		\$407,000				\$407,000
SFMTA	Page Slow Street		CON	Programmed			\$593,000			\$593,000
SFMTA	Safe Streets Evaluation Program		PLAN	Allocated		\$450,000				\$450,000
SFMTA	Safe Streets Evaluation Program		PLAN	Programmed				\$400,000		\$400,000
SFMTA	School Traffic Calming Program	2	PS&E	Programmed	\$0					\$0
SFMTA	School Traffic Calming Program	2	PLAN	Allocated	\$220,000					\$220,000
SFMTA	School Traffic Calming Program	2	CON	Allocated	\$1,780,000					\$1,780,000
SFMTA	School Traffic Calming Program		PS&E	Programmed		\$220,000				\$220,000
SFMTA	School Traffic Calming Program		CON	Programmed		\$1,780,000				\$1,780,000
SFMTA	School Traffic Calming Program		PS&E	Programmed			\$220,000			\$220,000
SFMTA	School Traffic Calming Program		CON	Programmed			\$1,780,000			\$1,780,000
SFMTA	School Traffic Calming Program		PS&E	Programmed				\$220,000		\$220,000
SFMTA	School Traffic Calming Program		CON	Programmed				\$1,780,000		\$1,780,000
SFMTA	School Traffic Calming Program		PS&E	Programmed					\$220,000	\$220,000
SFMTA	School Traffic Calming Program		CON	Programmed					\$1,780,000	\$1,780,000
SFPW	Sickles Avenue Streetscape		CON	Programmed		\$1,300,000				\$1,300,000

#### 2023 Prop L 5-Year Project List (FY 2023/24 - FY 2027/28)

Safer and Complete Streets (EP 18)

Programming and Allocations to Date

Pending October 2024 Board

						Fiscal Year			<b></b>
Agency	Project Name	Phase	Status	2023/24	2024/25	2025/26	2026/27	2027/28	Total
SFMTA	Slow Streets Implementation 1	CON	Programmed		\$200,000				\$200,000
SFMTA	Slow Streets Implementation	CON	Programmed		\$200,000				\$200,000
SFMTA	Slow Streets Implementation	CON	Programmed			\$200,000			\$200,000
SFMTA	Slow Streets Implementation	CON	Programmed				\$200,000		\$200,000
SFMTA	Slow Streets Implementation	CON	Programmed					\$200,000	\$200,000
SFMTA	SoMa Arterial Traffic Calming	CON	Programmed		\$1,000,000				\$1,000,000
SFMTA	Tenderloin Protected Intersections	CON	Programmed			\$250,000			\$250,000
SFMTA	Valencia Street Bikeway Improvements	CON	Programmed				\$1,000,000		\$1,000,000
SFMTA	Vision Zero Left Turn Reduction Program	CON	Allocated	\$100,000					\$100,000
SFMTA	Vision Zero Left Turn Reduction Program	CON	Programmed		\$100,000				\$100,000
SFMTA	Vision Zero Speed Limit Reduction	CON	Allocated	\$100,000					\$100,000
SFMTA	Vision Zero Speed Limit Reduction	CON	Programmed			\$100,000			\$100,000
SFMTA	Vision Zero Speed Limit Reduction	CON	Programmed					\$100,000	\$100,000
SFCTA	Yerba Buena Island Multi-Use Path	CON	Programmed			\$1,000,000			\$1,000,000
Subprogr	am: Outreach and Education Projects								
SFMTA	Bicycle Education and Outreach	CON	Allocated	\$200,000					\$200,000
SFMTA	Bicycle Education and Outreach	CON	Programmed		\$200,000				\$200,000
SFMTA	Bicycle Education and Outreach	CON	Programmed			\$200,000			\$200,000
SFMTA	Bicycle Education and Outreach	CON	Programmed				\$200,000		\$200,000
SFMTA	Bicycle Education and Outreach	CON	Programmed					\$200,000	\$200,000
SFMTA	Safe Routes to School Non-Infrastructure	CON	Allocated	\$230,000					\$230,000
SFMTA	Safe Routes to School Non-Infrastructure	CON	Allocated		\$236,000				\$236,000
SFMTA	Safe Routes to School Non-Infrastructure	CON	Programmed			\$243,000			\$243,000
SFMTA	Safe Routes to School Non-Infrastructure	CON	Programmed				\$251,000		\$251,000
SFMTA	Safe Routes to School Non-Infrastructure	CON	Programmed					\$258,000	\$258,000
SFMTA	Vision Zero Education and Communications: Speed Safety Cameras FY24	CON	Allocated	\$150,000					\$150,000
SFMTA	Vision Zero Education and Communications FY25-28	CON	Programmed		\$200,000				\$200,000
SFMTA	Vision Zero Education and Communications FY25-28	CON	Programmed				\$200,000		\$200,000
Subprogr	am: New Traffic Signals								
SFMTA	Contract 66 New Traffic Signals	CON	Programmed	\$3,300,000					\$3,300,000

#### 2023 Prop L 5-Year Project List (FY 2023/24 - FY 2027/28)

#### Safer and Complete Streets (EP 18)

#### Programming and Allocations to Date

Pending October 2024 Board

Agency Project Name			Fiscal Year					<b>-</b>
Project Name	Phase	Status	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Contract 67 New Traffic Signals	PS&E	Programmed		\$1,100,000				\$1,100,000
Skyline and Sloat Intersection Improvements	CON	Allocated	\$800,000					\$800,000
Total Programmed in 2023 5YPF				\$16,185,000	\$9,136,000	\$8,001,000	\$6,508,000	\$47,318,000
Total Allocated and Pending			\$3,920,000	\$1,118,000	\$0	\$0	\$0	\$5,038,000
Total Unallocated			\$3,568,000	\$15,067,000	\$9,136,000	\$8,001,000	\$6,508,000	\$42,280,000
Total Programmed in 2023 Strategic Pla				\$15,593,000	\$9,136,000	\$8,001,000	\$6,508,000	\$47,318,000
Deobligated Fund			\$0	\$0	\$0	\$0	\$0	\$0
Cumulative Remaining Programming Capacity			\$592,000	\$0	\$0	\$0	\$0	\$0
Ilocation/Appropriation								
proved Allocation/Appropriation								
		Contract 67 New Traffic Signals PS&E Skyline and Sloat Intersection Improvements CON Total Progr Total A Total Programmed i Cumulative Remaining P	Contract 67 New Traffic Signals     PS&E     Programmed       Skyline and Sloat Intersection Improvements     CON     Allocated       Total Programmed in 2023 5YPP       Total Programmed in 2023 5YPP       Total Allocated and Pending       Total Allocated and Pending       Total Violated Finds       Cumulative Remaining Programming Capacity	Contract 67 New Traffic Signals     PS&E     Programmed       Skyline and Sloat Intersection Improvements     CON     Allocated     \$800,000       Total Programmed in 2023 5YPP     \$7,488,000       Total Programmed in 2023 5YPP     \$7,488,000       Total Allocated and Pending     \$3,920,000       Total Allocated and Pending     \$3,920,000       Total Vision Programmed in 2023 5YPP     \$7,488,000       Total Vision Programmed in 2023 5YPP     \$8,080,000       Total Vision Programmed in 2023 Strategic Plan       \$8,080,000       Deobligated Funds       Cumulative Remaining Programming Capacity       \$592,000	Contract 67 New Traffic SignalsPS&EProgrammed2023/242024/25Skyline and Sloat Intersection ImprovementsCONAllocated\$800,000\$1,100,000Total Programmed in 2023 5YPP\$7,488,000\$16,185,000Total Programmed in 2023 5YPP\$7,488,000\$16,185,000Total Programmed in 2023 5YPP\$7,488,000\$16,185,000Total Allocated and Pending\$3,920,000\$1,118,000Total Allocated and Pending\$3,568,000\$15,067,000Total Vinallocated and Pending\$3,568,000\$15,067,000Total Vinallocated in 2023 Strategic Plan\$8,080,000\$15,593,000Deobligated Funds\$0\$0Cumulative Remaining Programming Capacity\$592,000\$0Nlocation/Appropriation	Project NamePhaseStatus2023/242024/252025/26Contract 67 New Traffic SignalsPS&EProgrammed\$1,100,000Skyline and Sloat Intersection ImprovementsCONAllocated\$800,000Total Programmed in 2023 5YPP\$7,488,000\$16,185,000\$9,136,000Total Programmed in 2023 5YPP\$7,488,000\$16,185,000\$9,136,000Total Vision and Pending\$3,920,000\$1,118,000\$9,136,000Total Vision and Pending\$3,568,000\$15,067,000\$9,136,000Total Unallocated and Pending\$3,568,000\$15,593,000\$9,136,000Total Vision and Pending\$3,680,000\$15,593,000\$9,136,000Total Vision and Pending\$3,680,000\$15,593,000\$9,136,000Deobligated Funds\$0\$0Occumulative Remaining Programming Capacity\$592,000\$0StatusNoccation/Appropriation	Project Name         Phase         Status         2023/24         2024/25         2025/26         2026/27           Contract 67 New Traffic Signals         PS&E         Programmed         \$1,100,000              Skyline and Sloat Intersection Improvements         CON         Allocated         \$800,000              Total Programmed in 2023 SYPP         \$7,488,000         \$16,185,000         \$9,136,000         \$8,001,000           Total Allocated and Pending         \$3,920,000         \$1,118,000         \$8,001,000         \$8,001,000         \$0         \$0           Total Allocated and Pending         \$3,920,000         \$1,118,000         \$9,136,000         \$8,001,000         \$0         \$0         \$0           Total Vogrammed in 2023 Strategic Plan         \$8,080,000         \$15,593,000         \$9,136,000         \$8,001,000           Total Programmed in 2023 Strategic Plan         \$8,080,000         \$15,593,000         \$9,136,000         \$8,001,000           Cumulative Remaining Programming Capacity         \$92,000         \$0         \$0         \$0         \$0	Project Name         Phase         Status         2023/24         2024/25         2025/26         2026/27         2027/28           Contract 67 New Traffic Signals         PS&E         Programmed         \$1,100,000         Image: Contract 67 New Traffic Signals         CON         Allocated         \$800,000         Image: Contract 67 New Traffic Signals         CON         Allocated         \$800,000         Image: Contract 67 New Traffic Signals         CON         Allocated         \$800,000         Image: Contract 70 New Traffic Signals         CON         Allocated         \$800,000         Image: Contract 70 New Traffic Signals         CON         Allocated         \$800,000         Image: Contract 70 New Traffic Signals         CON         Allocated         \$800,000         Image: Contract 70 New Traffic Signals         Contract 70 New Traffic Signals         CON         Allocated         \$800,000         Image: Contract 70 New Traffic Signals         South 70 New Tra

FOOTNOTES:

<sup>1</sup> 5YPP amendment to fund Golden Gate Greenway (Tenderloin) with \$140,000 in FY23/24 for design (Resolution 2024-041, 5/21/2024): Slow Streets Implementation: Reduced from \$200,000 to \$0 in Fiscal Year 2023/24 for design and increased from \$0 to \$200,000 in FY24/25 for design. Golden Gate Greenway (Tenderloin): Reduced from \$1,000,000 to \$960,000 in FY2024/25 for construction. Golden Gate Greenway (Tenderloin): Increased from \$100,000 to \$140,000 in FY2023/24 for design.

<sup>2</sup> 5YPP amendment to fund School Traffic Calming Program with \$220,000 in FY23/24 for planning and update cash flow in School Traffic Calming Program construction in FY23/24 (Resolution 2024-046, 6/25/2024):

School Traffic Calming, FY23/24 Design: Reduced from \$220,000 to \$0 in FY23/24.

School Traffic Calming, FY23/24 Planning: Added project with \$220,000 in FY23/24. Delayed \$30,000 cash flow from FY24/25 to FY25/26.

School Traffic Calming, FY23/24 Construction: Advanced \$30,000 in FY24/25 cash flow and reduced FY25/26 cash flow from \$700,000 to \$670,000.

<sup>3</sup> 5YPP amendment to fund District 4 Street Improvements (reso XX, date YY)

District 4 Street Improvements: Reduced placeholder from \$700,000 to \$268,000 in FY23/24

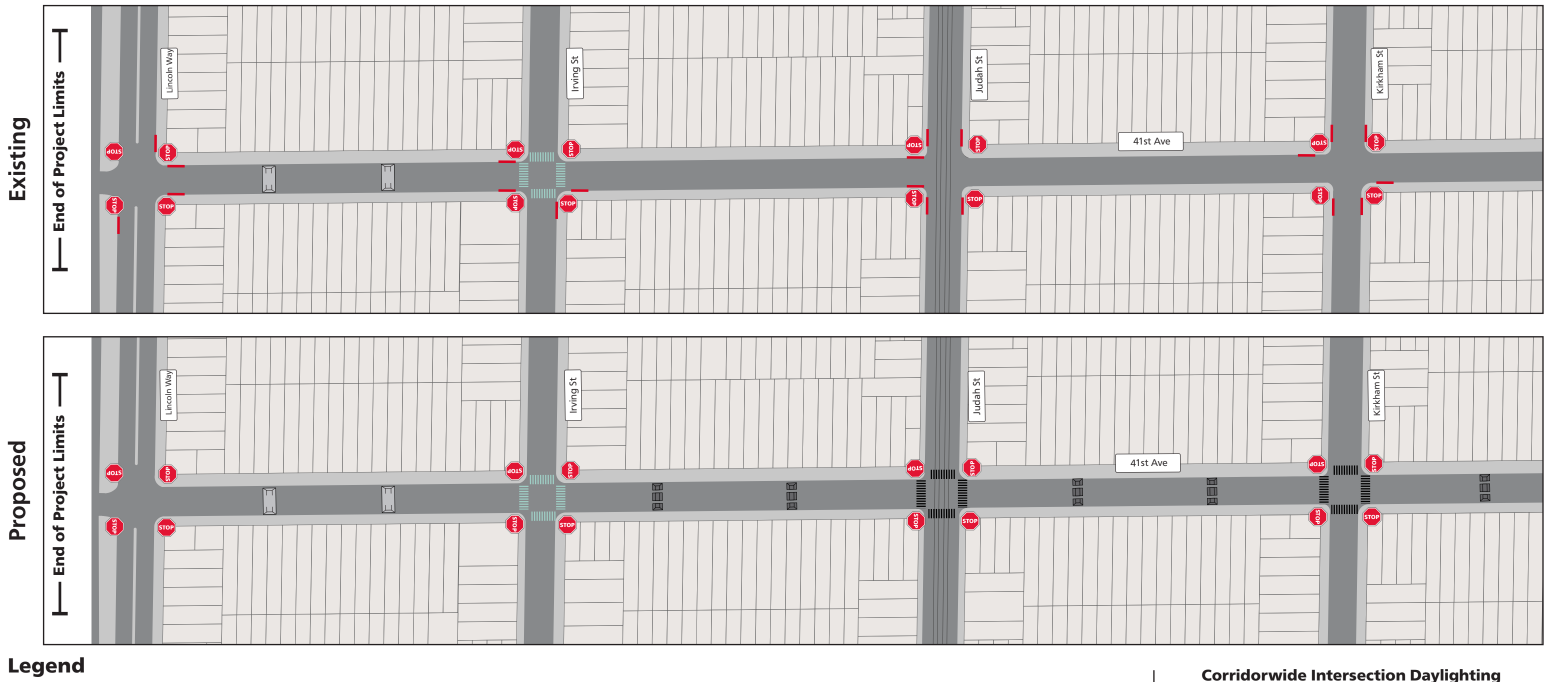
District 4 Street Improvements - Kirkham Street: Added project with \$352,000 in FY24/25 for construction

District 4 Street Improvements - 41st Avenue: Added project with \$80,000 in FY24/25 for design

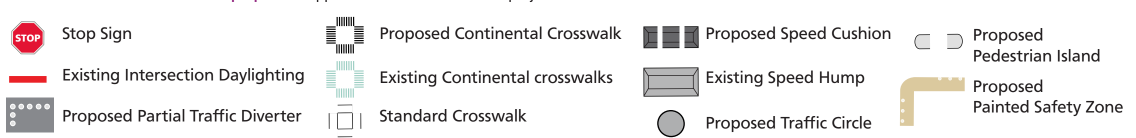
## **Proposed 41st Avenue Neighborway Design**

41st Avenue between Lincoln Way and Kirkham Street

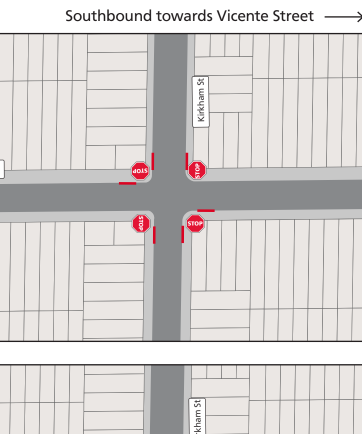
 Northbound towards Golden Gate Park  $\leftarrow$ 



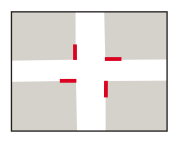
**Design note:** Traffic calming treatments shown in the "proposed" condition are in addition to existing conditions. All existing conditions will remain. Treatments shown in **purple** are supplemental treatments of the project.







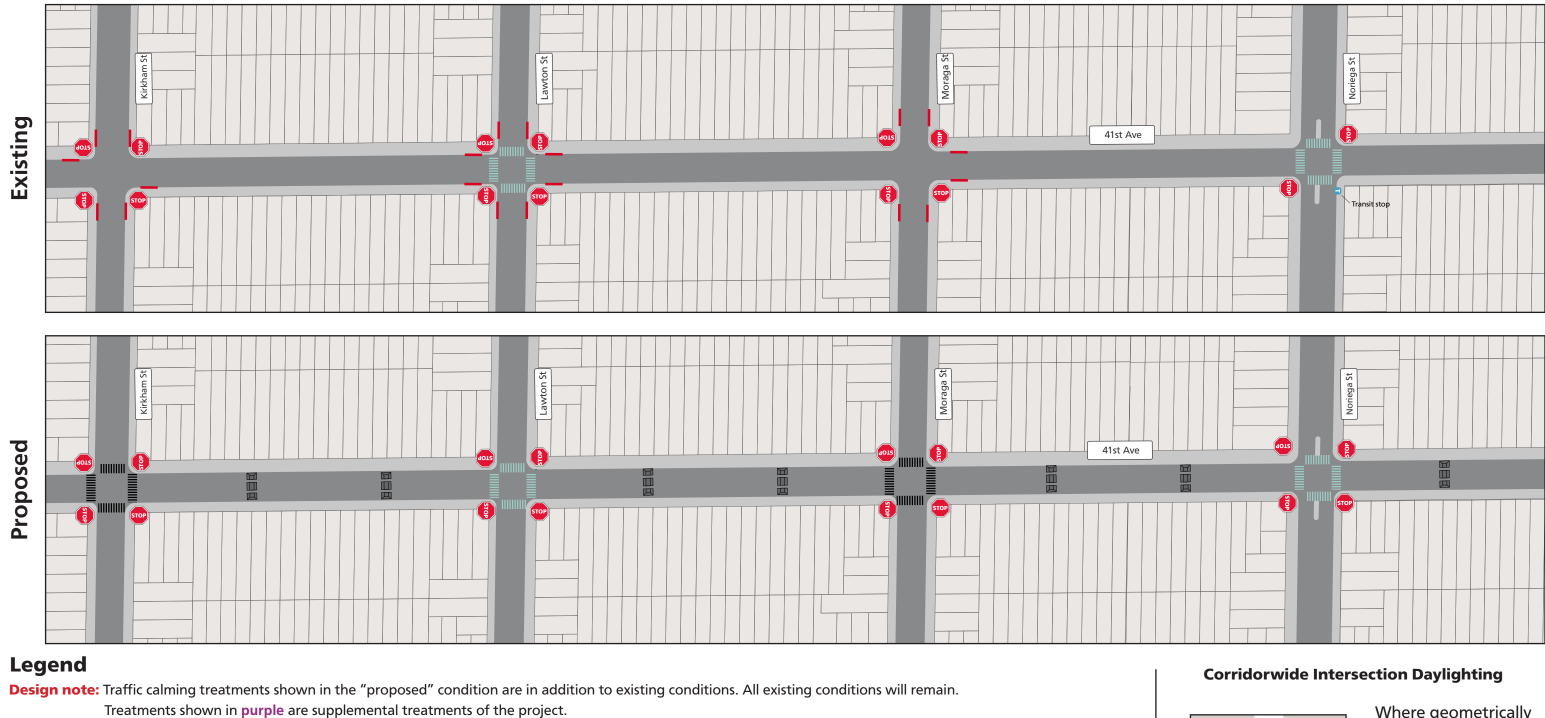
#### **Corridorwide Intersection Daylighting**

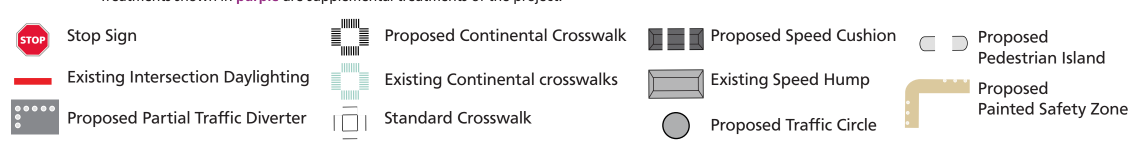


## **Proposed 41st Avenue Neighborway Design**

41st Avenue between Kirkham Street and Noriega Street

#### Northbound towards Golden Gate Park $\leftarrow$

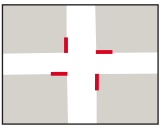






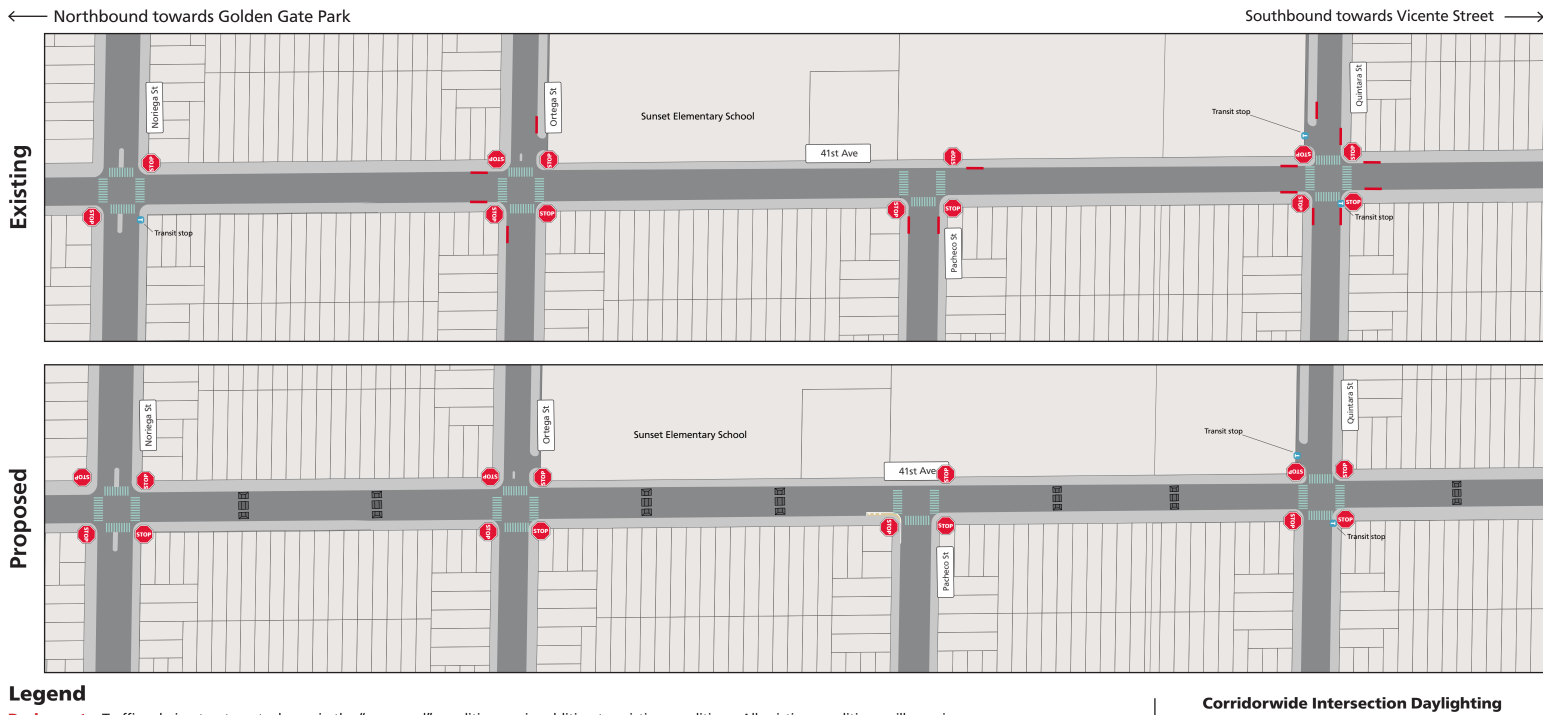


# Southbound towards Vicente Street —

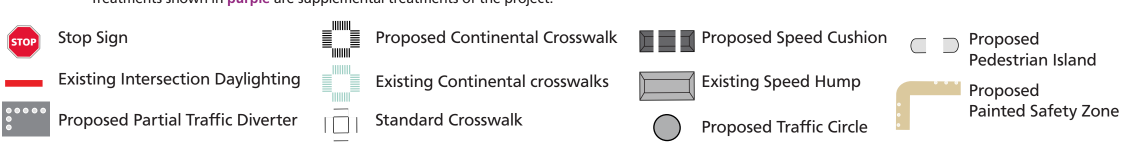


## **Proposed 41st Avenue Neighborway Design**

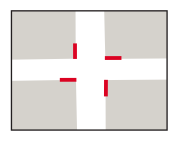
41st Avenue between Noriega Street and Quintara Street



**Design note:** Traffic calming treatments shown in the "proposed" condition are in addition to existing conditions. All existing conditions will remain. Treatments shown in **purple** are supplemental treatments of the project.

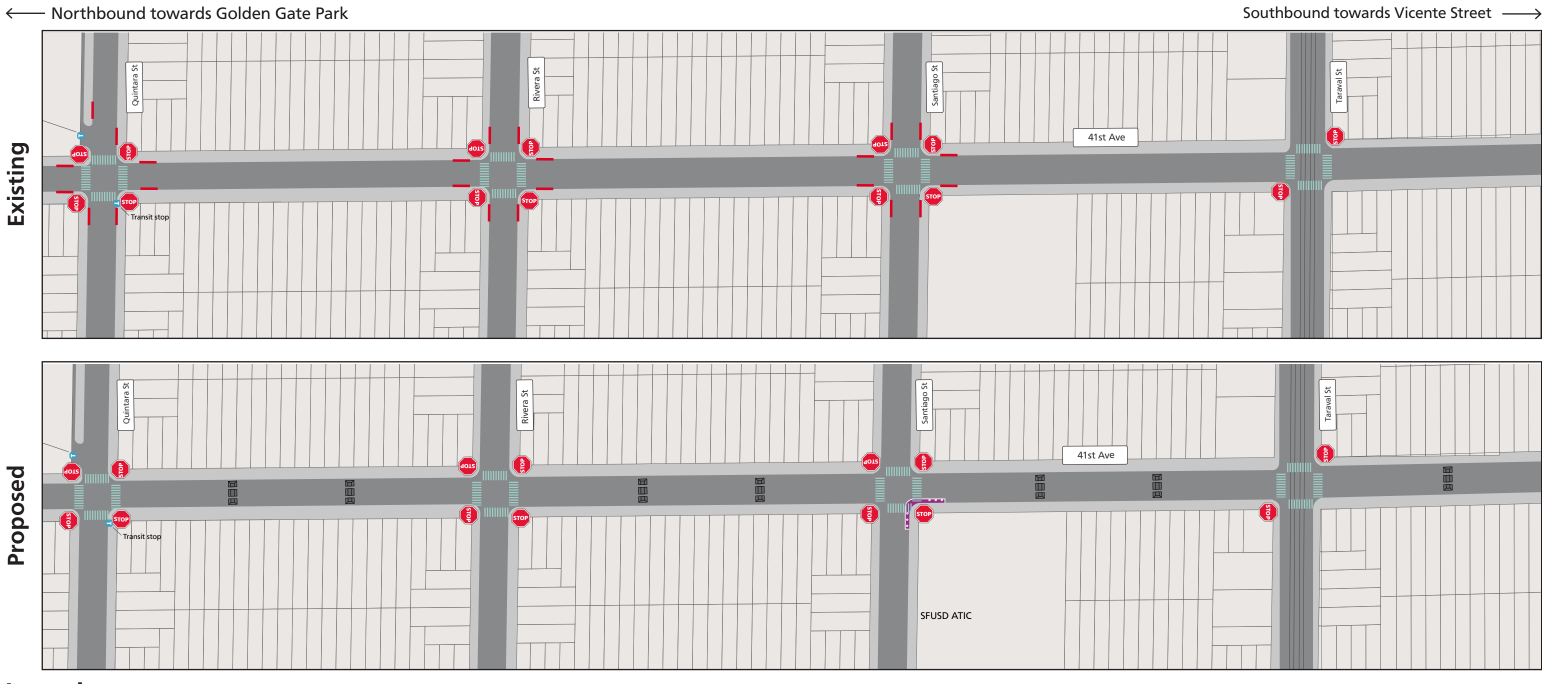






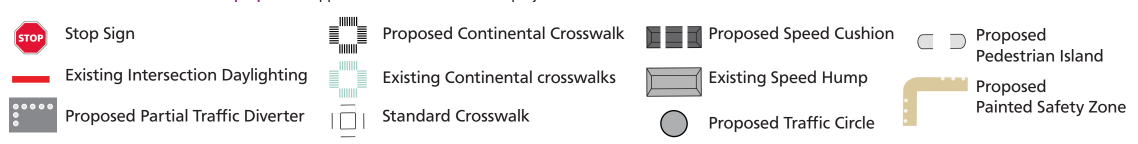
## **Proposed 41st Avenue Neighborway Design**

41st Avenue between Quintara Street and Taraval Street



### Legend

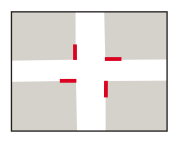
**Design note:** Traffic calming treatments shown in the "proposed" condition are in addition to existing conditions. All existing conditions will remain. Treatments shown in **purple** are supplemental treatments of the project.







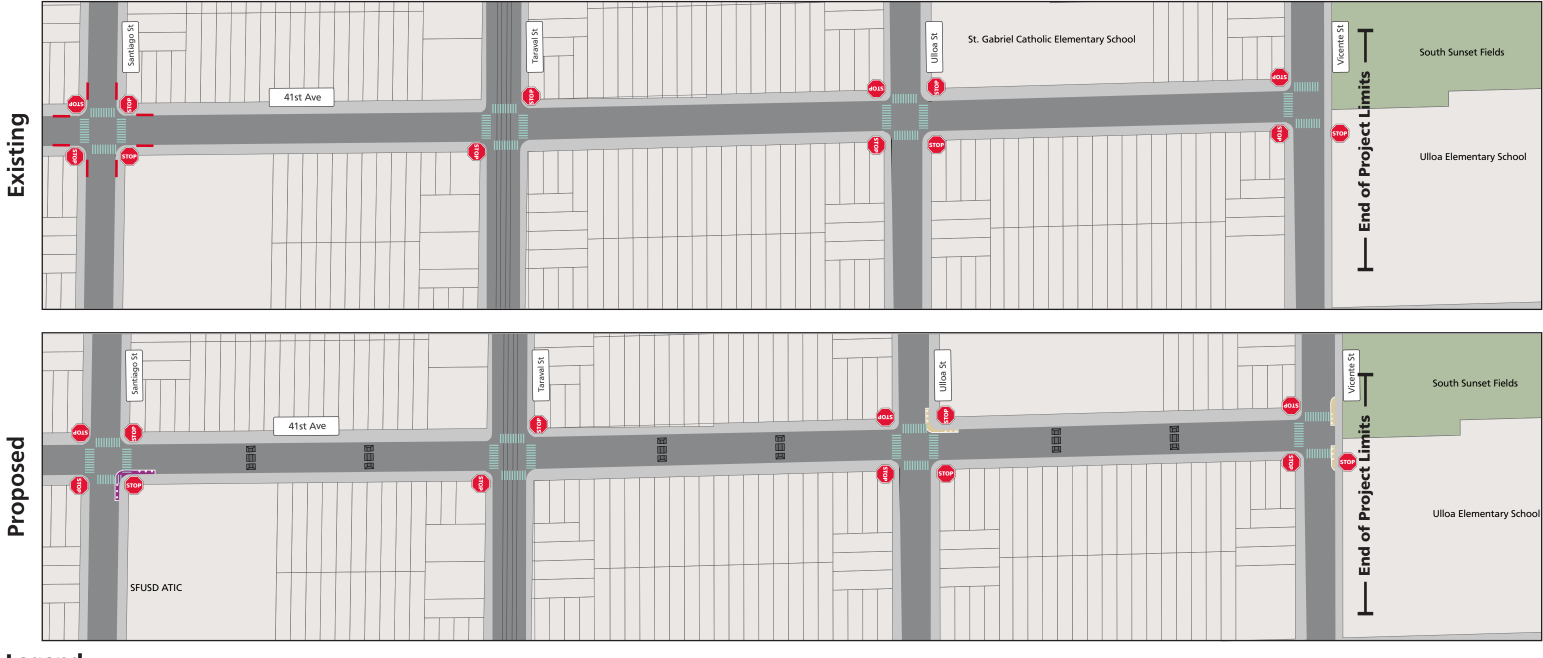
#### **Corridorwide Intersection Daylighting**



## Proposed 41st Avenue Neighborway Design

41st Avenue between Santiago Street and Vicente Street

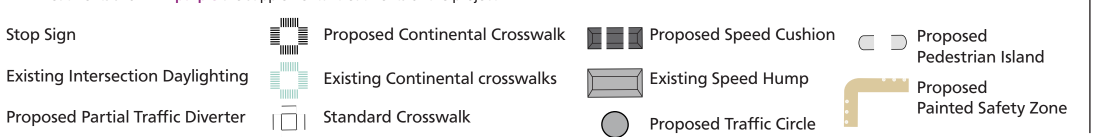
 $\longleftarrow$  Northbound towards Golden Gate Park



## Legend

STOP

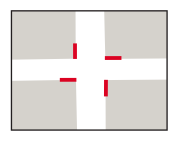
**Design note:** Traffic calming treatments shown in the "proposed" condition are in addition to existing conditions. All existing conditions will remain. Treatments shown in **purple** are supplemental treatments of the project.

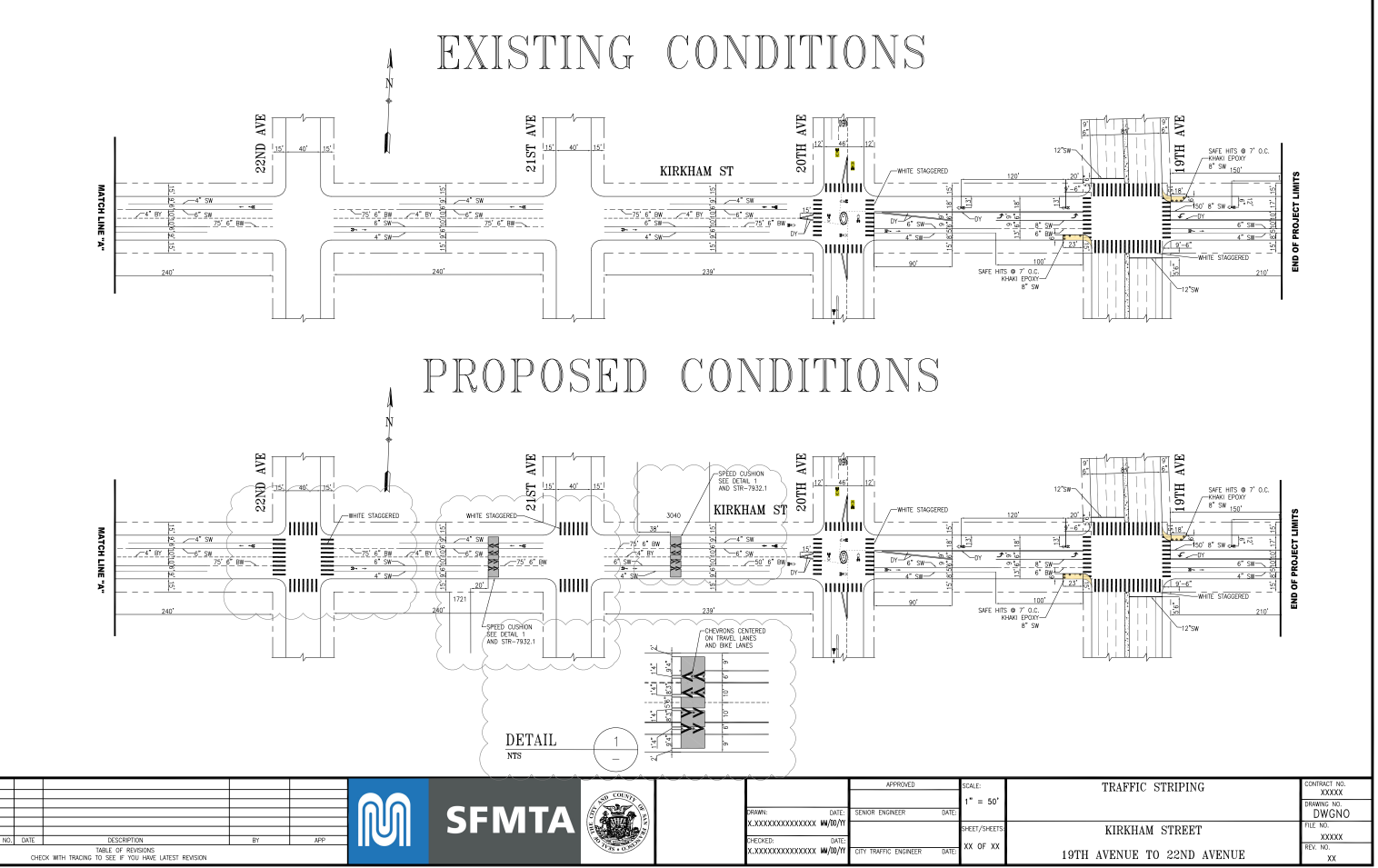




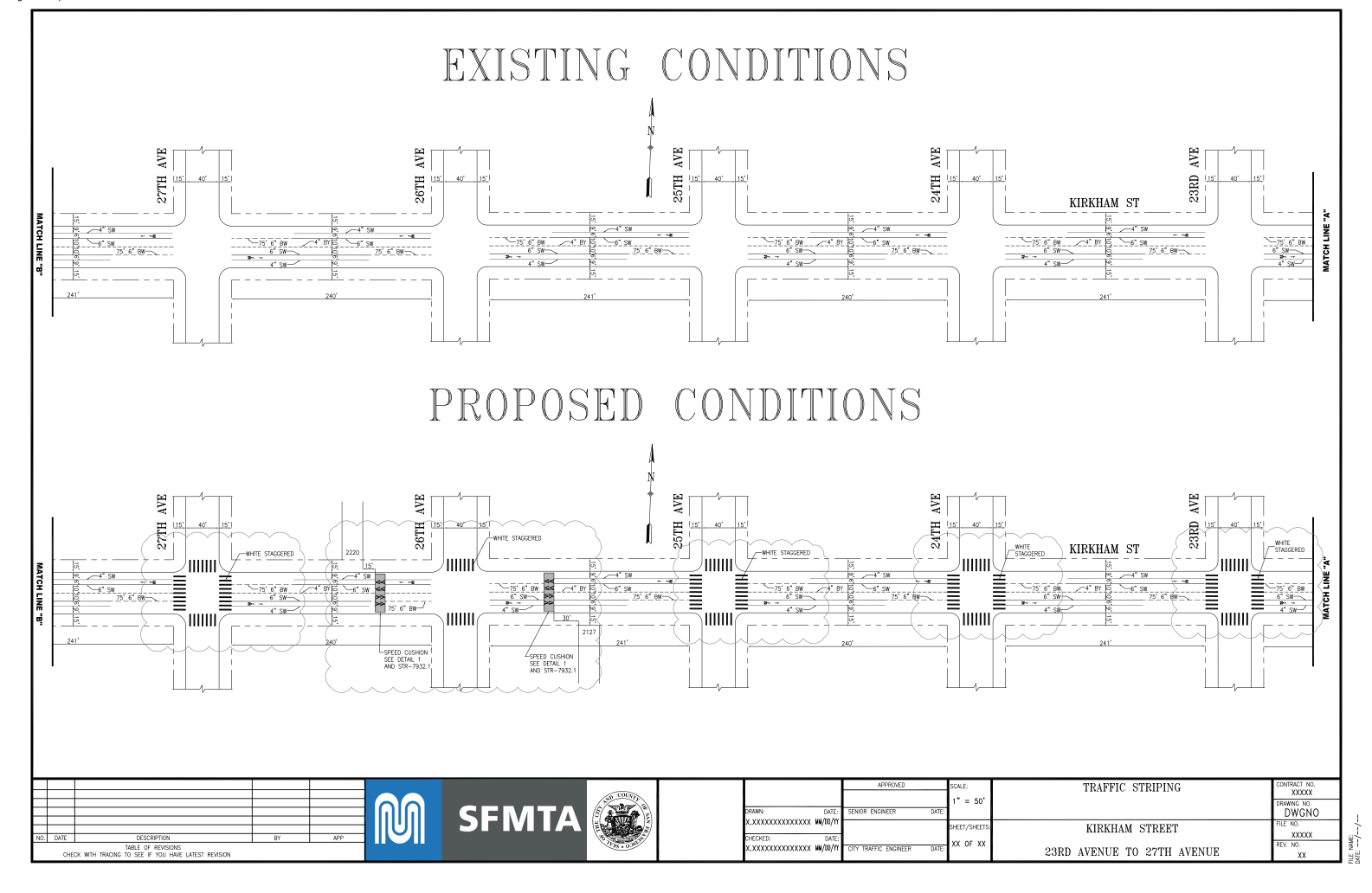
#### Southbound towards Vicente Street —

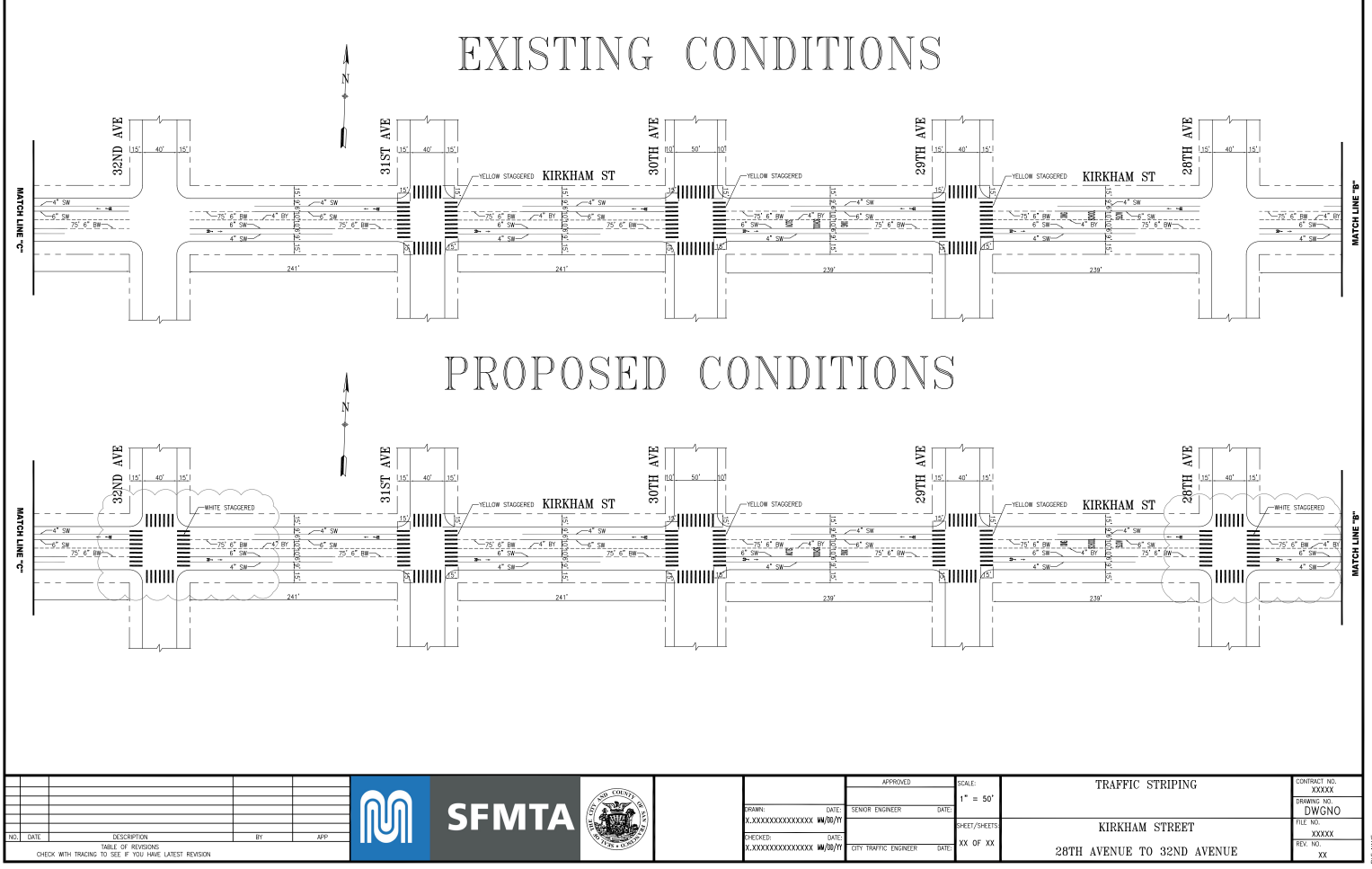
#### **Corridorwide Intersection Daylighting**



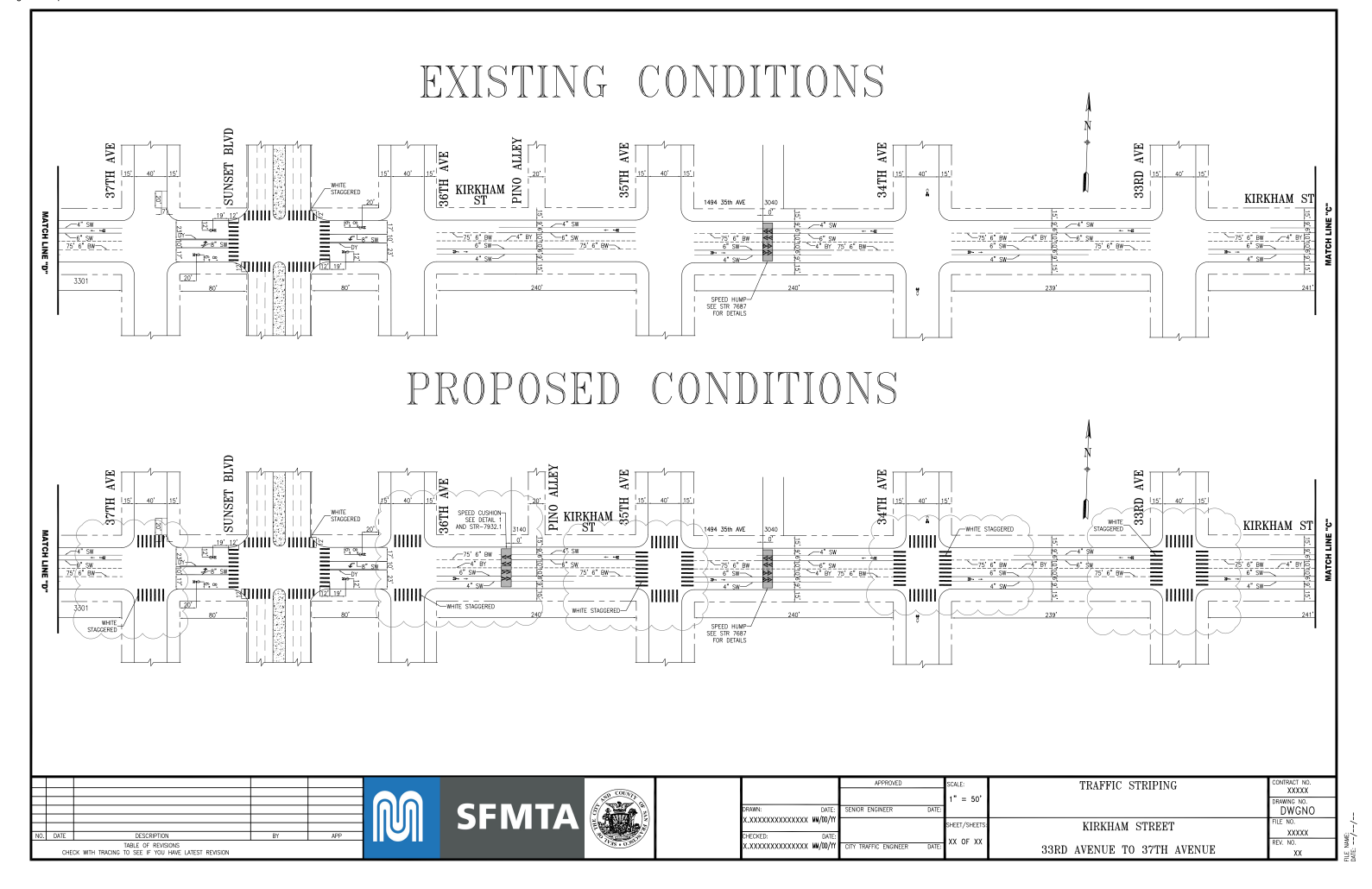


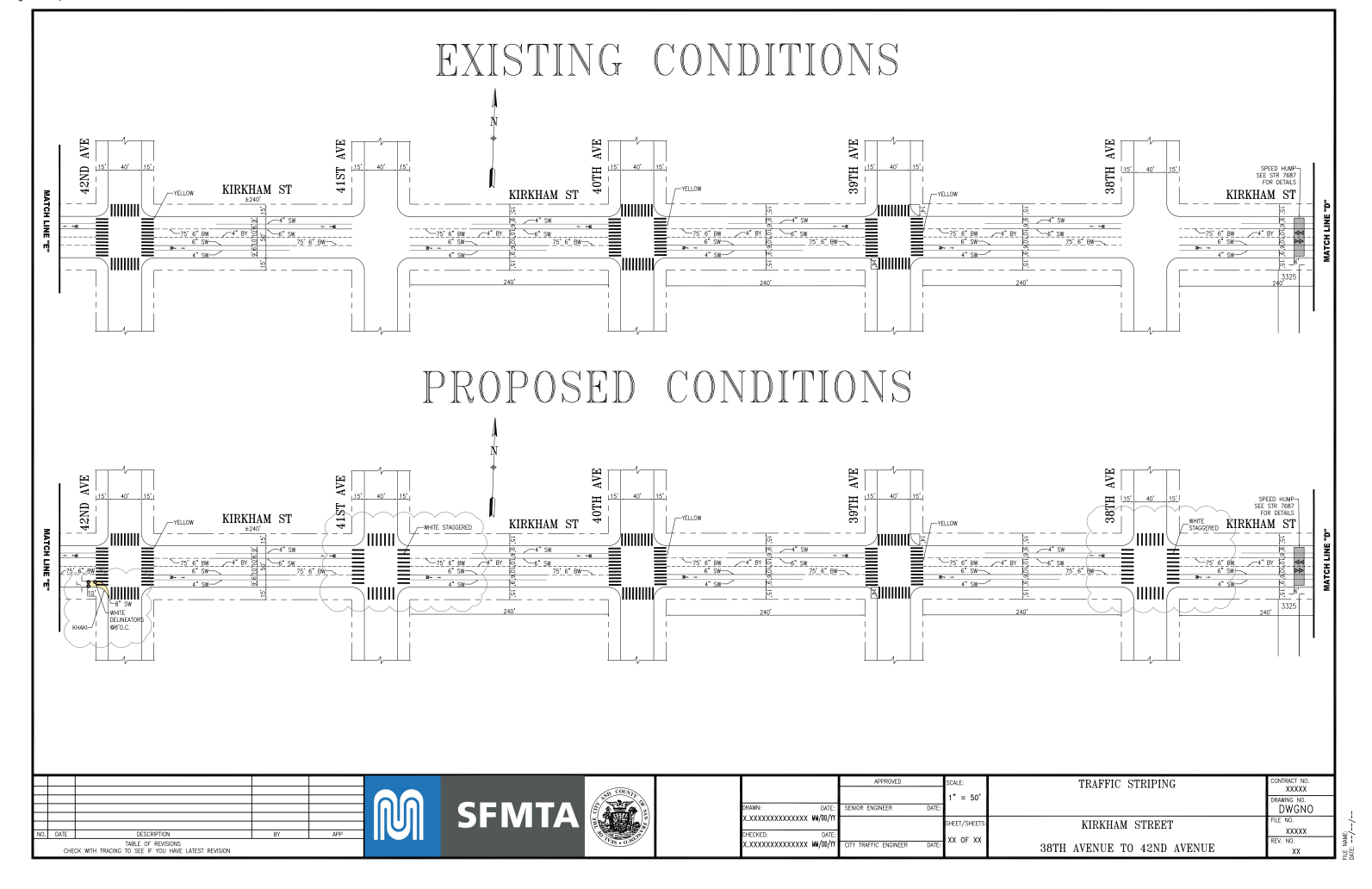
FILE NAME: DATE: --/--,

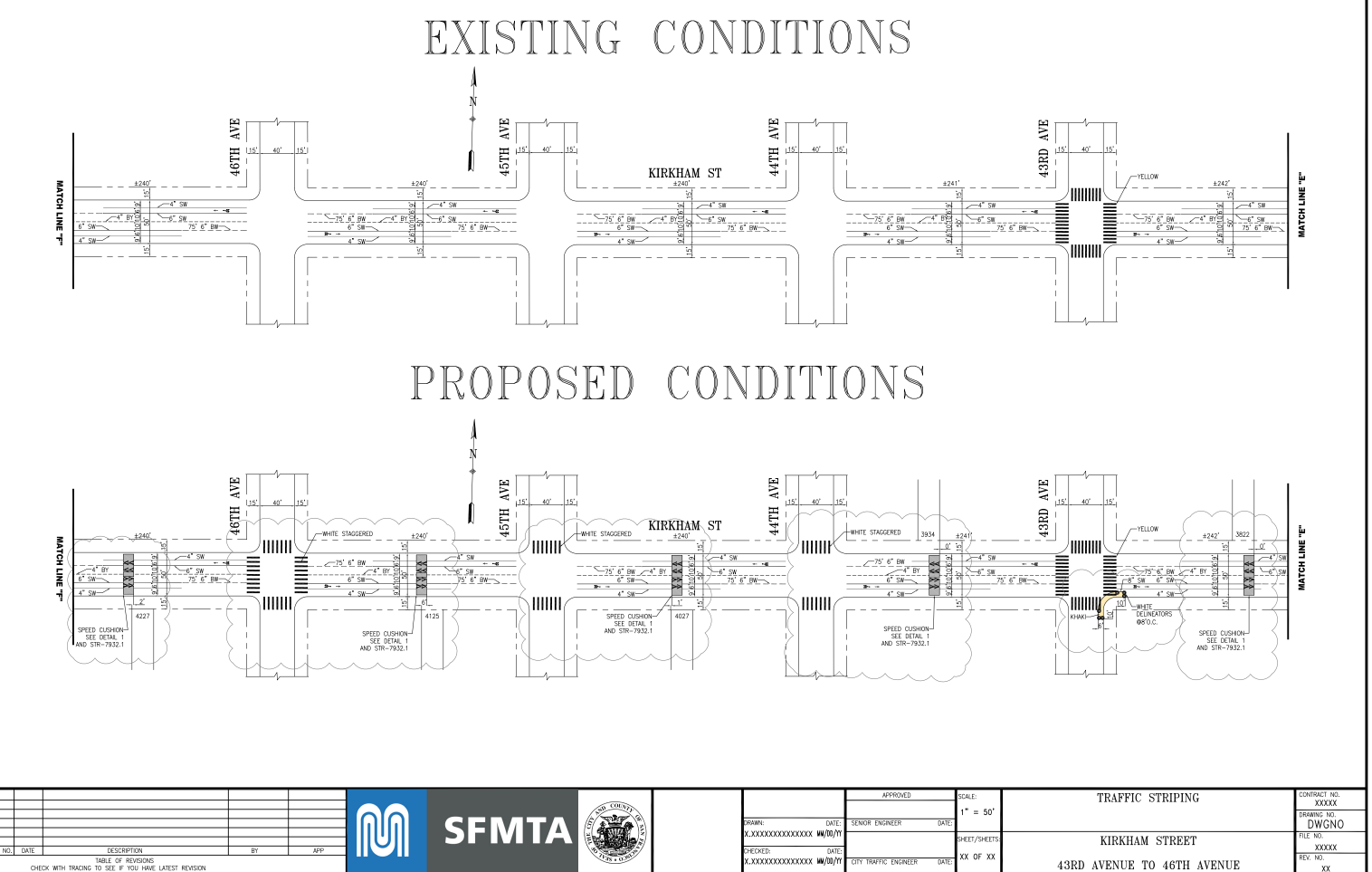




FILE NAME: DATE: --/--

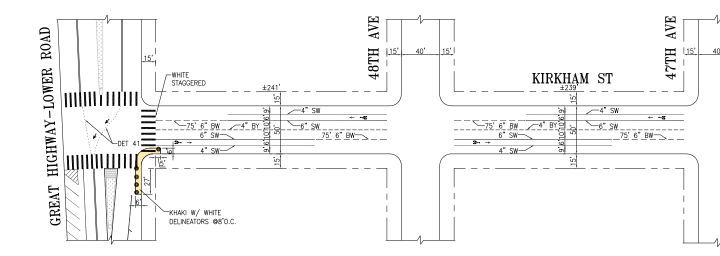




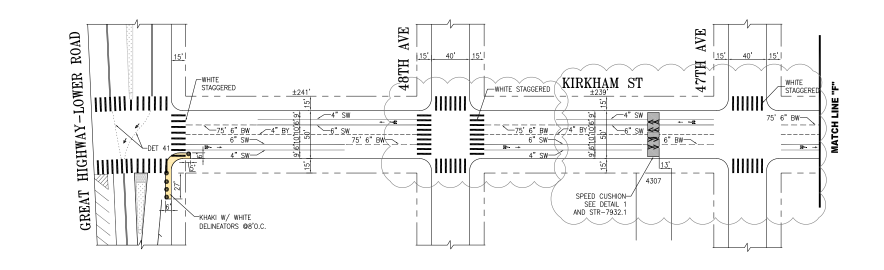


FILE NAME: DATE: --/--/

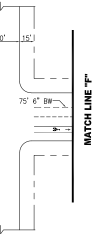
# EXISTING CONDITIONS



PROPOSED CONDITIONS



			APPROVED	SCALE:
		N		1" = 50'
		DRAWN: DATE: X.XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	SENIOR ENGINEER DATE:	
NO.         DATE         DESCRIPTION         BY         APP		CHECKED: DATE:	4	SHEET/SHEETS:
TABLE OF REVISIONS CHECK WITH TRACING TO SEE IF YOU HAVE LATEST REVISION	1735 - 0.341	X.XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	CITY TRAFFIC ENGINEER DATE:	XX OF XX



TRAFFIC STRIPING	CONTRACT NO. XXXXX
	drawing no. DWGNO
KIRKHAM STREET	FILE NO. XXXXX
47TH AVENUE TO GREAT HIGHWAY-LOWER ROAD	REV. NO. XX

FILE NAME: DATE: --/--/--

FY of Allocation Action:	FY2024/25			
Project Name:	ght of Way Fencing - FY24			
Primary Sponsor: Peninsula Corridor Joint Powers Board (Caltrain)				

#### **EXPENDITURE PLAN INFORMATION**

PROP L Expenditure Plans	Caltrain Maintenance
Current PROP L Request:	\$462,000
Supervisorial District	Citywide

#### REQUEST

#### **Brief Project Description**

The Caltrain Right of Way Fencing project is a continuous project to install approximately 90.4 miles of winglets onto Caltrain fencing along the railroad corridor as part of a series of safety improvements to enhance safety, including trespassing deterrence and suicide prevention.

#### **Detailed Scope, Project Benefits and Community Outreach**

The purpose of this project is to install approximately 90.4 miles of winglets, implemented in phases, onto Caltrain fencing along the railroad corridor as part of a series of safety improvement intended to enhance safety. The installation of winglets to the fencing is intended to reduce trespassing, vandalism, illegal dumping and deaths along the right of way. See the attached list of preliminary locations.

#### **Project Location**

Caltrain right-of-way in San Francisco, Santa Clara and San Mateo Counties

Is this project in an Equity Priority Community?	Yes
Does this project benefit disadvantaged populations?	Yes

#### **Project Phase(s)**

Construction (CON)

#### **5YPP/STRATEGIC PLAN INFORMATION**

Type of Project in the Prop L 5YPP/Prop AA Strategic Plan?	
Is requested amount greater than the amount programmed in the relevant 5YPP or Strategic Plan?	
PROP L Amount	\$462,000.00

FY of Allocation Action:	FY2024/25
Project Name: Right of Way Fencing - FY24	
Primary Sponsor:	Peninsula Corridor Joint Powers Board (Caltrain)

#### ENVIRONMENTAL CLEARANCE

Environmental Type: Categorically Exempt

#### **PROJECT DELIVERY MILESTONES**

Phase	Start		End	
	Quarter	Calendar Year	Quarter	Calendar Year
Planning/Conceptual Engineering (PLAN)				
Environmental Studies (PA&ED)				
Right of Way				
Design Engineering (PS&E)				
Advertise Construction				
Start Construction (e.g. Award Contract)	Jul-Aug-Sep	2024		
Operations (OP)				
Open for Use			Jul-Aug-Sep	2026
Project Completion (means last eligible expenditure)			Jul-Aug-Sep	2026

#### **SCHEDULE DETAILS**

FY of Allocation Action: FY2024/25	
Project Name: Right of Way Fencing - FY24	
Primary Sponsor:	Peninsula Corridor Joint Powers Board (Caltrain)

#### FUNDING PLAN - FOR CURRENT REQUEST

Fund Source	Planned	Programmed	Allocated	Project Total
EP-208: Caltrain Maintenance	\$0	\$462,000	\$0	\$462,000
Measure RR	\$0	\$644,000	\$0	\$644,000
SMCTA	\$0	\$730,635	\$0	\$730,635
Phases In Current Request Total:	\$0	\$1,836,635	\$0	\$1,836,635

#### **COST SUMMARY**

Phase	Total Cost	PROP L - Current Request	Source of Cost Estimate
Planning/Conceptual Engineering	\$0		
Environmental Studies	\$0		
Right of Way	\$0		
Design Engineering	\$0		
Construction	\$1,836,635	\$462,000	FY2024 PCJPB Capital Budget
Operations	\$0		
Total:	\$1,836,635	\$462,000	

% Complete of Design:	N/A
As of Date:	N/A
Expected Useful Life:	15 Years

	<b>Right of Way Fencing</b>	- EV2/		
PROJECT.	Right of Way Felicing			
Project Cost	Project Phase	Original Estimate	Revised Estimate	
	Planning/CD/Env			
	PE/Env/PSE			
	ROW Acq/Utilities Relo.			
	Procurement			
	Construction	\$462,000		
	Closeout			
	TOTAL	\$462,000	\$0	
		· · · · · ·		
Milestones	Project Phase	Expected Start	Expected Finish	
	Planning/Conceptual Design			
	PE/Env/PSE			
	ROW Acquisition/Utilities Relo.			
	Bid and Award			
	Procurement			
	Construction	07/01/24	09/30/26	
	Closeout	10/01/26	12/30/26	
<u></u>	FY2024	Duian Maan	Future Dudant	Tatal Damast
Cost Summary		Prior Year	Future Budget	Total Request
	\$462,000	\$0	\$0	\$462,000
Funding Plan	Funding Source	Existing	Proposed FY24	Future
-	Federal	\$0	\$0	\$0
	State	\$0	\$0	\$0
	Local Match JPB Member:	\$0	\$1,192,635	\$0
	San Francisco	\$0	\$462,000	\$0
	San Mateo	\$0	\$730,635	\$0
	Santa Clara	\$0	\$0	\$0
	Regional/Other (Measure RR)	\$0	\$644,000	\$0
	TOTAL	\$0	\$1,836,635	\$0

FY of Allocation Action:	FY2024/25
Project Name:	Right of Way Fencing - FY24
Primary Sponsor:	Peninsula Corridor Joint Powers Board (Caltrain)

#### SFCTA RECOMMENDATION

Resolution Number:		Resolution Date:	
Total PROP L Requested:	\$462,000	Total PROP L Recommended	\$462,000

SGA Project Number:	208-911004			Name:	Right of V	Vay Fencing - FY24
Sponsor:	Peninsula Corridor Joint Powers Board (Caltrain)			Expiration Date:	09/30/202	27
Phase:	Phase: Construction			Fundshare:	25.15%	
Cash Flow Distribution Schedule by Fiscal Year						
Fund Source	Fund Source FY2024/25 FY2025/26 Total			Total		
PROP L EP-208 \$2		\$250,0	000		\$212,000	\$462,000
Deliverables	Deliverables					

1. Quarterly progress reports (QPRs) shall include % complete to date, photos of work being performed, and delivery updates including work performed in the prior quarter, work anticipated to be performed in the upcoming quarter, and any issues that may impact delivery, in addition to all other requirements described in the Standard Grant Agreement.

2. With the first QPR, provide photos of existing conditions. With subsequent QPRs, provide photos of completed work.

Metric	PROP AA	TNC TAX	PROP L
Actual Leveraging - Current Request	No PROP AA	No TNC TAX	74.85%
Actual Leveraging - This Project	No PROP AA	No TNC TAX	74.85%

FY of Allocation Action:	FY2024/25
Project Name:	Right of Way Fencing - FY24
Primary Sponsor:	Peninsula Corridor Joint Powers Board (Caltrain)

#### **EXPENDITURE PLAN SUMMARY**

#### Current PROP L Request: \$462,000

1) The requested sales tax and/or vehicle registration fee revenues will be used to supplement and under no circumstance replace existing local revenues used for transportation purposes.

Initials of sponsor staff member verifying the above statement:

#### **CONTACT INFORMATION**

	Project Manager	Grants Manager
Name:	Anna Hibbard	Anna Hibbard
Title:	Senior Grant Analyst	Senior Grant Analyst
Phone:	(650) 508-7749	(650) 508-7749
Email:	hibbarda@samtrans.com	hibbarda@samtrans.com

# Docusign Envelope ID: 2211F6ED-8E4F-41CA-B8A1-E803E860D794 Preliminary Locations

Right of Way	Right of Way Fencing / Caltrain (Preliminary Locations)		
City	Location		
San Francisco	Pennysylvania Ave		
San Francisco	Jerrold West		
San Francisco	Quint West		
Brisbane	Sierra Point Parkway East		
Brisbane	Sierra Point Parkway West		
South San	Veterans Blvd		
South San	Oyster Point		
South San	South San Francisco Station		
South San	Grand Ave		
San Mateo	3rd Ave		
San Mateo	4th Ave (non-standard)		
San Mateo	5th Ave		
San Carlos	Old County Rd		
Sunnyvale	Central Expressway Closure South of Whisman		
San Jose	Santa Clara St Closure		
San Jose	Alma West		

Photos of Fencing and Winglets







FY of Allocation Action:	FY2024/25
Project Name:	Laguna Honda Gondola Study
Primary Sponsor:	San Francisco County Transportation Authority

### **EXPENDITURE PLAN INFORMATION**

PROP L Expenditure Plans	Development Oriented Transportation
Current PROP L Request:	\$170,000
Supervisorial District	District 07

#### REQUEST

#### **Brief Project Description**

The Laguna Honda Gondola Study will assess the feasibility of an aerial gondola system to provide vertical access between Forest Hill Station to the nearby Laguna Honda Hospital site which is being planned for residential development. This study will review the opportunities, constraints and costs of such a system at a high level, document alternative modes, and conduct stakeholder outreach. To the extent possible, the study will generalize findings for potential gondola systems in other parts of the city.

#### **Detailed Scope, Project Benefits and Community Outreach**

The purpose of the Laguna Honda Gondola Study is to assess the feasibility of constructing a gondola to provide vertical access for visitors arriving by transit at the Forest Hill Station to the nearby Laguna Honda Hospital site which is being planned for residential development and located atop a steep hill. The Forest Hill Station serves the K, L and M metro lines and is the hub for several bus routes. An aerial gondola system has been proposed to help visitors arriving by transit to access the Laguna Honda site. This study will review the opportunities, constraints and costs of such a system for this location at a high level. The study will document alternative modes for the Laguna Honda location (e.g. a shuttle) and conduct stakeholder outreach on these strategies. To the extent possible, the study will generalize findings for application to potential gondola systems in other parts of the city. SFMTA will provide assistance as needed.

Specific tasks are as follows:

#### Task 1: Project Management

- Conduct ongoing scope, schedule and budget management of the project
- Identify and procure a qualified engineering consultant to conduct high level technical feasibility studv
- Establish objectives, e.g. demand to be served and other functional requirements of gondola system (capacity, operating and maintenance (O&M) parameters)
- Ongoing coordination with SFMTA and District 7 office

Task 1 Deliverables: regular reporting on project status, meeting notes, scope/schedule/budget tracking updates

#### Task 2: Gondola Technical Study

- Conduct a high level feasibility review of an aerial gondola system between the Forest Hill Station and Laguna Honda Hospital, focusing on
  - Demand and ridership assessment
  - Site Walk and Existing Conditions Documentation (obtain as-builts for LH site)
  - Peer projects data (e.g. Salesforce Transit Center gondola parameters, costs)
  - Engineering Opportunities/Constraints/Risks (including vertical/horizontal clearances)
  - Gondola/Tram considerations
  - Preliminary Alignment
  - Development of Screening Criteria
  - Order of magnitude capital and O&M costs (lifecycle costs)
  - Funding and Implementation (if feasible)

Task 2 Deliverables: draft and final feasibility memo

#### Task 3: Alternatives Study

- Develop a shuttle alternative solution for Forest Hill Laguna Honda connectivity (gondola target demand)
- Identify 2-3 similar peer projects
- Develop planning level capital and operating costs for shuttle, using comparable data available

Task 3 Deliverables: Memo on Laguna Honda shuttle alternative

#### Task 4: Stakeholder Outreach

- · Identify Laguna Honda and community stakeholders
- Design and execute public engagement plan, providing for language and disability access/formats

Task 4 Deliverables: outreach plan, engagement materials and events, draft and final outreach memo

#### Task 5: Final Report and Board Approval

- Present progress reports to District 7 office
- · Produce draft report including findings and recommendations
- Incorporate partner agency and public comments
- Present final study for approval at CAC and Board

Task 5 Deliverables: draft and final report

#### **Project Location**

Area of Laguna Honda Hospital and Forest Hills Station

Is this project in an Equity Priority Community?	No
Does this project benefit disadvantaged populations?	Yes

#### Project Phase(s)

Planning/Conceptual Engineering (PLAN)

Type of Project in the Prop L 5YPP/Prop AA Strategic Plan?	Project Drawn from Placeholder
Is requested amount greater than the amount programmed in the relevant 5YPP or Strategic Plan?	
PROP L Amount	\$170,000.00

FY of Allocation Action:	FY2024/25
Project Name:	Laguna Honda Gondola Study
Primary Sponsor:	San Francisco County Transportation Authority

#### ENVIRONMENTAL CLEARANCE

Environmental Type: N/A

#### PROJECT DELIVERY MILESTONES

Phase	S	tart	End			
	Quarter	Calendar Year	Quarter	Calendar Year		
Planning/Conceptual Engineering (PLAN)	Oct-Nov-Dec	2024	Oct-Nov-Dec	2025		
Environmental Studies (PA&ED)						
Right of Way						
Design Engineering (PS&E)						
Advertise Construction						
Start Construction (e.g. Award Contract)						
Operations (OP)						
Open for Use						
Project Completion (means last eligible expenditure)						

#### SCHEDULE DETAILS

Community outreach is planned for Summer 2025.

- Task 1: Project Management: October 2024 December 2025
- Task 2: Gondola Technical Study: January June 2025
- Task 3: Alternatives Study: March June 2025
- Task 4: Stakeholder Outreach: Summer 2025
- Task 5: Final Report and Board Consideration: December 2025

FY of Allocation Action:	FY2024/25
Project Name:	Laguna Honda Gondola Study
Primary Sponsor:	San Francisco County Transportation Authority

#### FUNDING PLAN - FOR CURRENT REQUEST

Fund Source	Planned	Programmed	Allocated	Project Total	
EP-227: Development Oriented Transportation	\$170,000	\$0	\$0	\$170,000	
Phases In Current Request Total:	\$170,000	\$0	\$0	\$170,000	

### COST SUMMARY

Phase	Total Cost	PROP L - Current Request	Source of Cost Estimate
Planning/Conceptual Engineering	\$170,000	\$170,000	Prior studies, consultant estimate
Environmental Studies	\$0		
Right of Way	\$0		
Design Engineering	\$0		
Construction	\$0		
Operations	\$0		
Total:	\$170,000	\$170,000	

% Complete of Design:	N/A
As of Date:	N/A
Expected Useful Life:	N/A

#### MAJOR LINE ITEM BUDGET

BUDGET SUMMARY											
Agency		isk 1 - Project /anagement		ask 2 - Gondola echnical Study	А	Task 3 - Iternatives Study		Task 4 - Stakeholder Outreach		Fask 5 - Final Report / Board Approval	Total
SFMTA	\$	5,000	\$	-	\$	-	\$	-	\$	-	\$ 5,000
SFCTA	\$	7,612	\$	11,260	\$	7,786	\$	7,049	\$	9,793	\$ 43,500
Consultant	\$	-	\$	100,000	\$	-	\$	-	\$	-	\$ 100,000
Other Direct Costs *	\$	-	\$	-	\$	-	\$	1,500	\$	-	\$ 1,500
Contingency (12%)	\$	-	\$	20,000	\$	-	\$	-	\$	-	\$ 20,000
* Direct Costs include mailing, repr	\$	12,612	\$	131,260	\$	7,786	\$	8,549	\$	9,793	\$ 170,000

DETAILED LABOR COST ESTIMATE - BY AGENCY								
SFMTA	Hours	Base Hourly	Overhead	Fully Burdened	FTE		Total	
Transportation Planner IV	22.41	\$ 84.84	2.63	\$ 223.13	0.01	\$	5,000	
Total	22.41				0.01	\$	5,000	

SFCTA	Hours	Base Hourly	Overhead	Fully	/ Burdened	FTE	Total
Deputy Director	45.00	\$123.00	2.42	\$	297.30	0.02	\$ 13,379
Principal Engineer	86.34	\$93.92	2.42	\$	227.01	0.04	\$ 19,599
Principal Transportation Planner	35.00	\$77.85	2.42	\$	188.16	0.02	\$ 6,586
Communications Manager	20.00	\$60.30	2.42	\$	145.93	0.01	\$ 2,919
Senior Graphic Designer	8.00	\$52.58	2.42	\$	127.24	0.00	\$ 1,018
Total	194.34					0.09	\$ 43,500

FY of Allocation Action:	FY2024/25				
Project Name:	Laguna Honda Gondola Study				
Primary Sponsor:	San Francisco County Transportation Authority				

#### SFCTA RECOMMENDATION

Resolution Number:		Resolution Date:	
Total PROP L Requested:	\$170,000	Total PROP L Recommended	\$170,000

SGA Project Number:			Name: Laguna		Laguna H	londa Gondola Study		
Sponsor:	San Francisco County Transportation Authority			Expiration Date: 06/30/2026				
Phase:	Planning/	Conceptual Engineering		Fundshare:	100.0%			
		Cash Flow Distribution	Sched	dule by Fiscal Ye	ear			
Fund Source		FY2024/25	F	TY2025/26		Total		
PROP L EP-227		\$80,0	000		\$85,000	\$165,000		
Deliverables								
performed in the prior q anticipated to be perform	uarter inclumed in the	Rs) shall include % compleuding a summary of outrea upcoming quarter, and any ndard Grant Agreement.	ach pe	erformed and a su	ummary of	feedback received. work		
2. Upon completion, pro	vide Gond	lola technical feasibility stu	ıdy me	emo.				
3. Upon completion, pro	vide Lagu	na Honda shuttle alternativ	ve mer	mo.				
4. Upon completion, pro	vide outre	ach memo.						
5. Upon completion, provide draft and final Laguna Honda Gondola Study.								
Special Conditions								
	1. The recommended allocation is contingent upon amendment of the Development Oriented Transportation 5YPP. See attached 5YPP amendment for details.							

2. Upon completion, SFCTA shall present Laguna Honda Gondola Study to the Board for approval anticipated by December 2025.

SGA Project Number:		Name:	Laguna Honda Gondola Study
Sponsor:	San Francisco Municipal Transportation Agency	Expiration Date:	

Phase:	Design Engine	ering	Fundshare	100.0%			
Cash Flow Distribution Schedule by Fiscal Year							
Fund Source		FY2024/25		Total			
PROP L EP-227			\$5,000	\$5,000			
Deliverables							
1. Quarterly progress reports (QPRs) shall include % complete of the funded phase, % complete by task, work performed in the prior quarter including a summary of outreach performed and a summary of feedback received. work anticipated to be performed in the upcoming quarter, and any issues that may impact schedule, in addition to all other requirements described in the Standard Grant Agreement.							

Metric	PROP AA	TNC TAX	PROP L	
Actual Leveraging - Current Request	No PROP AA	No TNC TAX	0.0%	
Actual Leveraging - This Project	No PROP AA	No TNC TAX	0.0%	

FY of Allocation Action:	FY2024/25		
Project Name: Laguna Honda Gondola Study			
Primary Sponsor:	San Francisco County Transportation Authority		

#### **EXPENDITURE PLAN SUMMARY**

#### Current PROP L Request: \$170,000

1) The requested sales tax and/or vehicle registration fee revenues will be used to supplement and under no circumstance replace existing local revenues used for transportation purposes.

Initials of sponsor staff member verifying the above statement:

#### **CONTACT INFORMATION**

	Project Manager	Grants Manager			
Name: Ahmed Thleiji		Anna LaForte			
Title:	Rail Program Principal Engineer	Deputy Director for Policy & Programming			
Phone:	(415) 522-4808	(415) 522-4805			
Email:	ahmed.thleiji@sfcta.org	anna.laforte@sfcta.org			

#### 2023 Prop L 5-Year Project List (FY 2023/24 - FY 2027/28)

Development Oriented Transportation (EP 27)

#### Programming and Allocations to Date

Pending October 2024 Board

Agency	During the Name	Phase	Status	Fiscal Year					Tabal
	Project Name			2023/24	2024/25	2025/26	2026/27	2027/28	Total
TBD	TBD Bi-County Study Follow-on Placeholder		Programmed			\$200,000			\$200,000
TBD Development Oriented Transportation Planning <sup>1</sup> Placeholder		PLAN/CER	Programmed		\$70,000				\$70,000
TBD West Side Network Plan		PLAN/CER	Programmed		\$250,000				\$250,000
TBD	West Side Network Implementation Placeholder	TBD	Programmed			\$1,200,000			\$1,200,000
SFCTA	Laguna Honda Gondola Study <sup>1</sup>	PLAN/CER	Pending		\$170,000				\$170,000
	Total Programmed in 2023 5YPP         \$0         \$490,000         \$1,400,000         \$0         \$1,890,000							\$1,890,000	
Total Allocated and Pending			\$0 \$0	\$170,000	\$0	\$0 \$0	\$0 \$0	\$170,000	
Total Unallocated				\$0		\$1,400,000	\$0	\$0	\$1,720,000
								<b>. . . . . . . . . .</b>	
	Total Programmed in 2023 Strategic Plan				\$490,000	\$1,400,000	\$0	\$0	\$1,890,000
Deobligated Funds				\$0	\$0	\$0	\$0	\$0	\$0
Cumulative Remaining Programming Capacity				\$0	\$0	\$0	\$0	\$0	\$0
Pending A	Pending Allocation/Appropriation								
Board App	Board Approved Allocation/Appropriation								

FOOTNOTES:

<sup>1</sup> 5YPP amendment to fund Laguna Honda Gondola Study (Resolution 2025-XXX, 10/XX/2024):

Development Oriented Transportation Planning Placeholder: Reduced from \$240,000 in FY2024/25 to \$70,000.

Laguna Honda Gondola Study: Added project with \$170,000 in FY2024/25.