

2023 Prop L 5-Year Prioritization Program

Curb Ramps

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**San Francisco
County Transportation
Authority**

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This report was prepared by the San Francisco County Transportation Authority in coordination with San Francisco Public Works.



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1. Introduction

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extending the ½-cent sales tax to fund transportation improvements and approving a new 30-year Expenditure Plan, which superseded the prior Proposition K Expenditure Plan.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

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

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

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

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

2. Eligibility and Expected Fund Leveraging

2.1 | ELIGIBILITY

Eligibility for Curb Ramps as identified in the voter approved Prop L Expenditure Plan is as follows, with amounts shown in millions of 2020 dollars:

“Construction of new Americans with Disabilities Act (ADA)-compliant curb ramps and related roadway work to permit ease of movement. Reconstruction of existing ramps. Includes project development and capital costs. Sponsor Agency: SFPW. Total Funding: \$143M; EP: \$29M.”

SFPW stands for San Francisco Public Works.

2.2 | EXPECTED FUND LEVERAGING

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

Based on Priority 1 (conservative forecast) funding levels, for Curb Ramps, the Prop L Expenditure Plan assumes that for every \$1 of sales tax revenue spent, on average it would be leveraged by about \$3.93 in non-Prop L funds. The Transportation Authority reviews leveraging at the project and project phase (e.g. planning, design, construction) levels as well as for each Expenditure Plan program as a whole. See Section 7 of this document for the anticipated leveraging of the proposed 5-year project list.

3. Public Engagement

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

During the Prop L Expenditure Plan development, the Transportation Authority conducted a robust outreach process from Spring 2021 - Winter 2022. The New Expenditure Plan for San Francisco’s Half-Cent Sales Tax for Transportation: Outreach

Findings report can be found on the Transportation Authority website. Key themes emerged from this process including safety and accessibility, especially for seniors and persons with disabilities.

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

To learn more, visit sfcta.org/ExpenditurePlan. The findings from the 5YPP outreach process will be published on this webpage in September 2023. Key themes emerged from this process that echoed feedback heard in the outreach process during Prop L's development, including safety and accessibility especially for seniors and persons with disabilities.

4. Performance Measures

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

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

- Number of new ADA-compliant curb ramps constructed
- Number of existing curb ramps reconstructed to meet ADA-compliance
- Progress in implementing a citywide curb ramp plan/program

5. Project Delivery Snapshot

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

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

Prop K Project Delivery

Prop K has funded San Francisco Public Works' Curb Ramps program since 2004. Table 1 shows the Project Status of open Curb Ramps grants under Prop K.

Table 1. Prop K Project Status

SPONSOR	PROJECT NAME	PHASE(S) FUNDED	FY OF ALLOCATION	ALLOCATED (AS OF 9/13/23)	REMAINING BALANCE (AS OF 9/13/23)	OPEN FOR USE?
SFPW	Curb Ramps - Various Locations (Districts 1, 9, 10)	Construction	2017/18	\$804,084	\$184,502	Yes
SFPW	Mansell Street Curb Ramps	Construction	2020/21	\$971,025	\$414,978	Yes
SFPW	Curb Ramps - Various Locations (Districts 5, 6, 8, 11)	Construction	2021/22	\$978,252	\$651,530	Yes
SFPW	Mansell Street Curb Ramps - Additional Locations	Construction	2021/22	\$548,763	\$227,382	Yes
SFPW	Curb Ramps: Sacramento and Sansome	Construction	2022/23	\$1,097,416	\$1,097,416	
SFPW	Curb Ramps: Various Locations	Construction	2022/23	\$2,136,651	\$2,136,651	

Projects are sorted by allocation year, then name.

SFPW's Curb Ramp program has had major staff changes in the last fiscal year with the departure of the Curb Ramp Program Manager who had worked in this capacity for over a decade. SFPW's recruitment of a replacement is drawing to a close, and interim leadership has provided clarity and guidance on program developments and active projects. Additionally, as more ramps are constructed at less complex locations throughout the city, the proportion of remaining locations with more complex factors

to coordinate increases, which increases the average per ramp cost and average length of project timeline. SFPW maintains and will continue to maintain cash flow projections to ensure that spend down and reimbursement timelines are aligned with grant requirements.

6. Project Prioritization

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

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

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

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

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

7. Project List

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

The recommended project list would advance about \$1.7M over the pay-go amount (\$2,743,902) in the first five years of the 30-year program. The need for advancing funds is due to SFPW's desire to maintain consistent Prop L annual funding levels as with Prop K. This level of funding is essential to supporting SFPW's construction of curb ramps, for which there are many outstanding requests.

Prop L Project Submissions Evaluation - EP 19 Curb Ramps

District	Projects	Prop L-Wide Criteria					Program Specific Criteria				Total
		Project Readiness	Relative Level of Need or Urgency (time sensitive)	Benefits to Disadvantaged Populations	Level and Diversity of Community Support	Leveraging	Safety	Requester Disability	Condition of Existing Corner	Proximity to Key Resources	
TBD	Curb Ramps	4	0	5	3	3	2	3	2	2	24
	Total Possible Score	5	4	5	5	4	2	3	2	2	32

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

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

Relative Level of Need or Urgency (time sensitive): Highest possible score is 4. Project needs to proceed in the proposed timeframe to enable construction coordination with another project (e.g. minimize costs and construction impacts), to support another funded or proposed project (e.g. signal conduit installation coordination with a street resurfacing project) or to meet timely use of funds deadlines associated with matching funds.

Benefits to Disadvantaged Populations: Highest possible score is 5. Project provides direct benefits to disadvantaged populations, including communities historically harmed by displacement, transportation policies, and projects that utilized eminent domain. Project directly impacts the ability of disadvantaged populations to access transportation (e.g. new or enhanced infrastructure, new service or improved service, improved safety, etc.), whether or not the project is directly located in an Equity Priority Community. Points are based on the description of benefits presented in the Project Information Form.

Level and Diversity of Community Support: Highest possible score is 5. Project has clear and diverse community support, including from disadvantaged populations and/or was developed out of a community-based planning process.

Five points for a project that 1) is in an adopted community based plan or with evidence of diverse (neighborhood level and citywide) community support and 2) has documented support from disadvantaged populations.

Three points for a project not in an adopted community based plan, but with evidence of support from both neighborhood stakeholders and citywide groups. Project does not have documented support from disadvantaged populations.

One point for a project not in an adopted community based plan, but with evidence of support from either neighborhood stakeholders or citywide groups. Project does not have documented support from disadvantaged populations.

Zero points for a project that was neither developed out of a community-based planning process nor has other forms of demonstrated community support.

Leveraging: Highest possible score is 4. Project demonstrates actual or potential leveraging of Prop L funds, as indicated in the funding plan. Factors to consider include the status of other fund sources and the likely competitiveness for securing non-Prop L funds from discretionary sources.

Safety: Highest possible score is 2. Intersection is located on the High Injury Network.

Requester Disability: Highest possible score is 3. The intersections with no curb ramps or curb ramps in poor condition that have been identified by people with disabilities as being necessary for their path of travel are given the highest initial priority.

Condition of Existing Corner: Highest possible score is 2. Intersections with no curb ramps or curb ramps in poor condition, and located on the high injury network, are given priority.

Proximity to Key Resources: Highest possible score is 2. Intersection requests that are within the path of travel to key amenities such as, but not limited to, public spaces, transportation, hospitals, and schools.

Note: Proximity to Other Project Locations criterion was removed per San Francisco Public Works' request after they clarified this criterion is assessed during the design phase, rather than used as a prioritization criterion.

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

19- Curb Ramps

Programming Year

Pending October 2023 Board Meeting

Agency	Project Name	Phase	Fiscal Year of Allocation					Total
			2023/24	2024/25	2025/26	2026/27	2027/28	
SFPW	Curb Ramps	Construction	\$575,000					\$575,000
SFPW	Curb Ramps	Construction		\$1,100,000				\$1,100,000
SFPW	Curb Ramps	Construction			\$1,155,000			\$1,155,000
SFPW	Curb Ramps	Construction				\$1,212,000		\$1,212,000
SFPW	Curb Ramps	Construction					\$1,275,000	\$1,275,000
Funds Requested in 2023 5YPP			\$575,000	\$1,100,000	\$1,155,000	\$1,212,000	\$1,275,000	\$5,317,000
Cumulative Remaining Programming Capacity			\$2,168,902	\$1,068,902	(\$86,098)	(\$1,298,098)	(\$2,573,098)	(\$2,573,098)

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

19- Curb Ramps

Cash Flow (Maximum Annual Reimbursement)

Pending October 2023 Board Meeting

Project Name	Phase	Fiscal Year of Reimbursement						Total
		2023/24	2024/25	2025/26	2026/27	2027/28	2028/29	
Curb Ramps	Construction		\$575,000					\$575,000
Curb Ramps	Construction		\$350,000	\$750,000				\$1,100,000
Curb Ramps	Construction			\$350,000	\$805,000			\$1,155,000
Curb Ramps	Construction				\$400,000	\$812,000		\$1,212,000
Curb Ramps	Construction					\$400,000	\$875,000	\$1,275,000
Cash Flow Requested in 2023 5YPP		\$0	\$925,000	\$1,100,000	\$1,205,000	\$1,212,000	\$875,000	\$5,317,000
Cash Flow in 2023 Draft Strategic Plan Baseline		\$304,878	\$609,756	\$609,756	\$609,756	\$609,756	\$0	\$2,743,902
Cumulative Remaining Cash Flow Capacity		\$304,878	(\$10,366)	(\$500,610)	(\$1,095,854)	(\$1,698,098)	(\$2,573,098)	(\$2,573,098)

Anticipated Leveraging

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

Table 2. Prop L Leveraging: Expected vs. Proposed for Fiscal Years 2023/24 - 2027/28

PROGRAM	EXPECTED LEVERAGING IN EP (NON-PROP L FUNDS)	ANTICIPATED LEVERAGING (NON-PROP L FUNDS)
Curb Ramps	79.7%	79.3% ¹ /14.3% ²

¹FY24 programming. Includes General Fund appropriation.

²FY25-28 programming. General Fund contribution for these years unknown.

Expected leveraging for the Curb Ramps program over the life of the 30-year measure is 79.7%. The Fiscal Year 2023/24 Project Information Form shows the General Fund amount for Curb Ramps with anticipated leveraging of 79.3%, which is consistent with expected leveraging. The following four years of programming have an average leveraging of 14.3% including state Transportation Development Act Article 3 funds that SFPW uses for designing the curb ramps that are constructed using Prop L funds. This leveraging amount may increase as future General Fund contributions are secured. We will reevaluate leveraging for Fiscal Years 2024/25 - 2027/28 at time of allocation.

**Prop L Sales Tax Program
Project Information Form (PIF) Template**



Project Name and Sponsor			
Project Name:	Curb Ramps		
Implementing Agency:	SFPW		
Prop L Expenditure Plan Information			
Prop L Program:	19- Curb Ramps		
Project Information			
Brief Project Description for MyStreetSF (80 words max):	San Francisco Public Works' Curb Ramp program meets the City's obligations under federal and state accessibility statutes, regulations, and policies to provide sidewalks and crosswalks that are readily and easily usable by people with disabilities. The Curb Ramp program, driven by requests from the community, creates accessible and safer routes of travel to various locations within the public right-of-way.		
Project Location and Limits:	TBD		
Supervisorial District(s):	Citywide		
Is the project located on the 2022 Vision Zero High Injury Network ?	Yes	Is the project located in an Equity Priority Community (EPC)?	Yes
Which EPC(s) is the project located in?	TBD		
Detailed Scope (may attach Word document): Please describe in detail the project scope, any planned community engagement, benefits, considerations for climate adaptation and resilience (if relevant), and coordination with other projects in the area (e.g. paving, Vision Zero).	<p>Curb ramp construction meets the City's obligations under federal and state accessibility statutes, regulations, and policies to provide sidewalks and crosswalks that are readily and easily usable by people with disabilities.</p> <p>A fundamental provision of Title II of the Federal Americans with Disabilities Act (ADA) requires state and local governments to provide curb ramps. The U.S. Department of Justice (USDOJ) ADA Handbook states: "The legislative history of Title II of the ADA makes it clear that, under Title II, local and state governments are required to provide curb cuts on public streets... (and)... the employment, transportation, and public accommodation sections of ... [the ADA] would be meaningless if people who use wheelchairs were not afforded the opportunity to travel on and between streets." ADA Section 35.151(e) establishes accessibility requirements for new construction and alterations, requiring all newly constructed and altered streets, roads, or highways must contain curb ramps or other sloped areas at any intersection having curbs or other barriers to entry from a street level pedestrian walkway. Paragraph (d)(2) clarifies the application of the general requirement for program accessibility to the provision of curb ramps at existing crosswalks.</p> <p>The scope of this work is the construction and reconstruction of accessible curb ramps and related sidewalk, curb, gutter, and roadway work in the public right-of-way. Based on historical cost data and condition assumptions, Public Works anticipates the work funded by \$5,317,000 in Prop L sales tax funds will construct approximately 220 curb ramps. Public Works will use Transportation Development Act, Article 3 funds for planning and design of these curb ramps. The average cost per ramp has increased since 2016/17 because of topographic and infrastructure obstacles, and corresponding increased labor and materials costs to coordinate and address these complex factors.</p>		

**Prop L Sales Tax Program
Project Information Form (PIF) Template**



	<p>Topographic and infrastructure obstacles include high slopes on steep streets that require extensive roadway and sidewalk modifications, conflicts between ADA compliant slopes and proper storm water drainage that requires catch basin and culvert relocation and construction, and utility relocations like fire hydrants, water valves and meters, traffic signals/traffic light adjustments and streetlight pull boxes that need to be out of the curb ramp slopes. Sub-sidewalk basements and narrow sidewalks may require additional sidewalk widening or bulb-outs to provide proper access. In addition, basement roof slabs also shared by the existing sidewalks may need to be replaced depending on its condition during the demolition process. As more ramps are constructed throughout the city, the proportion of locations with more complex factors to coordinate remain, which increases the average per ramp cost.</p> <p>Public Works and the Mayor's Office on Disability (MOD) will develop a list of curb return locations requiring curb ramp upgrades during the planning phase of the project. The list primarily includes locations identified through citizen complaints and requests, and other locations vital to transit access identified by Muni.</p> <p>Prioritization of curb ramp locations typically depends on the following factors:</p> <ul style="list-style-type: none"> -The intersections with no curb ramps or curb ramps in poor condition that have been identified by people with disabilities as being necessary for their path of travel are given the highest initial priority. -Intersection is located on the High Injury Network. -Intersection requests that are within the path of travel to key amenities such as, but not limited to, public spaces, transportation, hospitals, and schools. <p>All candidates are subject to substitution and schedule changes pending, visual confirmation, utility clearances and coordination with other agencies. Unforeseen challenges such as increased work scope, changing priorities, cost increases or declining revenue may arise causing the candidates to be postponed.</p>
<p>Attachments: Please attach maps, drawings, photos of current conditions, etc. to support understanding of the project.</p>	<p>Maps showing current projects and planning locations</p>
<p>Type of Environmental Clearance Required:</p>	<p>Categorically Exempt</p>
<p>Coordinating Agencies: Please list partner agencies and identify a staff contact at each agency.</p>	<p>N/A</p>

**Prop L Sales Tax Program
Project Information Form (PIF) Template**



Project Delivery Milestones	Status	Work	Start Date		End Date	
Phase	% Complete	In-house - Contracted - Both	Quarter	Fiscal Year (starts July 1)	Quarter	Fiscal Year (starts July 1)
Planning/Conceptual Engineering		In-house and Contracted	Q2-Oct-Nov-Dec	2023/24		
Environmental Studies (PA&ED)						
Right of Way						
Design Engineering (PS&E)		In-house and Contracted	Q3-Jan-Feb-Mar	2023/24		
Advertise Construction		In-house	Q1-Jul-Aug-Sep	2024/25		
Start Construction (e.g. Award Contract)		Contracted	Q2-Oct-Nov-Dec	2024/25		
Operations (i.e. paratransit)						
Open for Use		Contracted			Q4-Apr-May-Jun	2027/28
Project Completion (means last eligible expenditure)		Contracted			Q4-Apr-May-Jun	2027/28
Notes						

**Prop L Sales Tax Program
Project Information Form (PIF) Template**



Project Name:	Curb Ramps
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Project Cost Estimate Phase	Cost	Funding Source		Source of Cost Estimate
		Prop L	Other	
Planning/Conceptual Engineering	\$ -	\$ -	\$ -	
Environmental Studies (PA&ED)	\$ -	\$ -	\$ -	
Right of Way	\$ -	\$ -	\$ -	
Design Engineering (PS&E)	\$ 987,745	\$ -	\$ 987,745	Prior Work
Construction	\$ 7,317,000	\$ 5,317,000	\$ 2,000,000	Prior Work
Operations (i.e. paratransit)	\$ -	\$ -	\$ -	
Total Project Cost	\$ 8,304,745	\$ 5,317,000	\$ 2,987,745	
Percent of Total		64%	36%	

Funding Plan - All Phases - All Sources						Cash Flow for Prop L Only (i.e. Fiscal Year of Reimbursement)					
Fund Source	Prop L Program	Phase	Fund Source Status	Fiscal Year of Allocation (Programming Year)	Total Funding	2023/24	2024/25	2025/26	2026/27	2027/28	2028/29
Transportation Development Act Article		Design Engineering (PS&E)	Planned	2023/24	\$ 197,549	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Prop L		Construction	Planned	2023/24	\$ 575,000	\$ -	\$ 575,000	\$ -	\$ -	\$ -	\$ -
City General Fund		Construction	Planned	2023/24	\$ 2,000,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Transportation Development Act Article		Design Engineering (PS&E)	Planned	2024/25	\$ 197,549	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Prop L	19- Curb Ramps	Construction	Planned	2024/25	\$ 1,100,000	\$ -	\$ 350,000	\$ 750,000	\$ -	\$ -	\$ -
Transportation Development Act Article		Design Engineering (PS&E)	Planned	2025/26	\$ 197,549	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Prop L	19- Curb Ramps	Construction	Planned	2025/26	\$ 1,155,000	\$ -	\$ -	\$ 350,000	\$ 805,000	\$ -	\$ -
Transportation Development Act Article		Design Engineering (PS&E)	Planned	2026/27	\$ 197,549	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Prop L	19- Curb Ramps	Construction	Planned	2026/27	\$ 1,212,000	\$ -	\$ -	\$ -	\$ 400,000	\$ 812,000	\$ -
Transportation Development Act Article		Design Engineering (PS&E)	Planned	2027/28	\$ 197,549	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Prop L	19- Curb Ramps	Construction	Planned	2027/28	\$ 1,275,000	\$ -	\$ -	\$ -	\$ -	\$ 400,000	\$ 875,000
Total By Fiscal Year					\$ 8,304,745	\$ -	\$ 925,000	\$ 1,100,000	\$ 1,205,000	\$ 1,212,000	\$ 875,000

Notes
Proposed leveraging ranges from 79% in FY 23/24 to 13% in FY 27/28. In FY23/24, SFPW will receive \$2M in General Fund support. General Fund support is revisited annually, so only FY24 information is available at this time.

**Prop L Sales Tax Program
Project Information Form (PIF) Template**



Prop L Supplemental Information Please fill out each question listed below (rows 2-8) for all projects.	
Project Name	<i>Curb Ramps</i>
Relative Level of Need or Urgency (time sensitive)	Project is time sensitive due to the nature of community requests and the number of requests. Timely resolution is needed to minimize risk of bodily harm to constituents and potential City liability for such injuries.
Prior Community Engagement/Level and Diversity of Community Support (may attach Word document):	The Curb Ramp Program's project locations are based on community requests. Requests come from all districts across San Francisco.
Benefits to Disadvantaged Populations and Equity Priority Communities	<p>The Curb Ramp Project creates accessible and safer routes of travel to various locations within the public right-of-way which includes but is not limited to public libraries, schools, and public transit.</p> <p>Project Locations are distributed Citywide, and more than 40% of the sites are located in Equity Priority Communities.</p>
Compatibility with Land Use, Design Standards, and Planned Growth	Yes
<u>San Francisco Transportation Plan Alignment (SFTP)</u>	<p>Equity, Economic Vitality, Safety and Livability</p> <p>Equity - The Curb Ramp Program considers geographic equity when programming projects to ensure accessibility for all citizens of San Francisco.</p> <p>Economic Vitality - Installing new Curb Ramps will provide accessibility for Citizens and equal opportunity to access transportation, public spaces and store fronts.</p> <p>Safety and Livability - New Curb Ramps will give people with disabilities quick and easy access to get off of the roadways and onto the sidewalk and increase quality of life.</p>

**Prop L Sales Tax Program
Project Information Form (PIF) Template**



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

19- Curb Ramps

Safety	Project Locations are distributed Citywide, and more than 1/3 of the sites are located on the High Injury Network.
Disability Status of Requester, Condition of Existing Curb Ramps, Proximity to Key Resources, Proximity to Other Construction Project Locations	<p>A list of Curb Ramp Locations are generated from constituent requests. Every year, the Program does a prioritization process where all the locations are analyzed for the following aspects in order to be prioritized into a Project:</p> <p>Intersection is located on the High Injury Network.</p> <p>The intersections with no curb ramps or curb ramps in poor condition that have been identified by people with disabilities as being necessary for their path of travel are given the highest initial priority.</p> <p>Intersection requests that are within the path of travel to key amenities such as, but not limited to, public spaces, transportation, hospitals, and schools.</p>

Attachment 1

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
01	Planning	02ND AVE: GEARY BLVD intersection	4
01	Planning	03RD AVE: GEARY BLVD intersection	4
01	Planning	04TH AVE: GEARY BLVD intersection	10
01	Planning	05TH AVE: GEARY BLVD intersection	4
01	Planning	06TH AVE: GEARY BLVD intersection	12
01	Planning	07TH AVE: GEARY BLVD intersection	2
01	Planning	08TH AVE: CABRILLO ST to FULTON ST (700 - 799)	1
01	Planning	08TH AVE: GEARY BLVD intersection	2
01	Planning	09TH AVE: GEARY BLVD intersection	4
01	Planning	10TH AVE: GEARY BLVD intersection	4
01	Planning	10TH AVE: LAKE ST to CALIFORNIA ST (100 - 199)	1
01	Planning	11TH AVE: GEARY BLVD intersection	4
01	Planning	12TH AVE: GEARY BLVD intersection	10
01	Planning	14TH AVE: CALIFORNIA ST to CLEMENT ST (200 - 299)	1
01	Planning	14TH AVE: CLEMENT ST to GEARY BLVD (300 - 399)	1
01	Planning	14TH AVE: GEARY BLVD intersection	2
01	Planning	14TH AVE: LAKE ST to CALIFORNIA ST (100 - 199)	1
01	Planning	16TH AVE: GEARY BLVD intersection	4
01	Planning	17TH AVE: GEARY BLVD intersection	4
01	Planning	17TH AVE: LAKE ST intersection	8
01	Planning	18TH AVE: GEARY BLVD intersection	2
01	Planning	18TH AVE: LAKE ST intersection	8
01	Planning	19TH AVE: GEARY BLVD intersection	2
01	Planning	20TH AVE: GEARY BLVD intersection	8
01	Planning	21ST AVE: GEARY BLVD intersection	4
01	Planning	22ND AVE: GEARY BLVD intersection	6
01	Planning	24TH AVE: GEARY BLVD intersection	4
01	Planning	25TH AVE: ANZA ST intersection	8
01	Planning	25TH AVE: CLEMENT ST intersection	8
01	Planning	25TH AVE: GEARY BLVD intersection	12
01	Planning	26TH AVE: GEARY BLVD intersection	2
01	Planning	27TH AVE: GEARY BLVD intersection	10
01	Planning	28TH AVE: GEARY BLVD intersection	10
01	Planning	29TH AVE: GEARY BLVD intersection	12
01	Planning	30TH AVE: FULTON ST intersection	8
01	Planning	30TH AVE: GEARY BLVD intersection	6
01	Planning	36TH AVE: FULTON ST intersection	8
01	Planning	ANZA ST: 25TH AVE intersection	8
01	Planning	ANZA ST: ARGUELLO BLVD to 02ND AVE (1000 - 1099)	1
01	Planning	ANZA ST: FUNSTON AVE to PARK PRESIDIO BLVD (2200 - 2249)	1
01	Planning	BALBOA ST: FUNSTON AVE to PARK PRESIDIO BLVD (1200 - 1249)	1
01	Planning	BEAUMONT AVE: TURK BLVD intersection	6
01	Planning	CALIFORNIA ST: 09TH AVE to 10TH AVE (4700 - 4799)	1
01	Planning	CALIFORNIA ST: 12TH AVE to FUNSTON AVE (5000 - 5099)	1
01	Planning	CLEMENT ST: 25TH AVE intersection	8
01	Planning	FULTON ST: 30TH AVE intersection	8
01	Planning	FULTON ST: 36TH AVE intersection	8
01	Planning	FUNSTON AVE: GEARY BLVD intersection	2
01	Planning	GEARY BLVD: 02ND AVE intersection	4
01	Planning	GEARY BLVD: 03RD AVE intersection	4
01	Planning	GEARY BLVD: 04TH AVE intersection	10
01	Planning	GEARY BLVD: 05TH AVE intersection	4
01	Planning	GEARY BLVD: 06TH AVE intersection	12
01	Planning	GEARY BLVD: 07TH AVE intersection	2
01	Planning	GEARY BLVD: 08TH AVE intersection	2
01	Planning	GEARY BLVD: 09TH AVE intersection	4
01	Planning	GEARY BLVD: 10TH AVE intersection	4
01	Planning	GEARY BLVD: 11TH AVE intersection	4
01	Planning	GEARY BLVD: 12TH AVE intersection	10
01	Planning	GEARY BLVD: 14TH AVE intersection	2
01	Planning	GEARY BLVD: 16TH AVE intersection	4
01	Planning	GEARY BLVD: 17TH AVE intersection	4
01	Planning	GEARY BLVD: 18TH AVE intersection	2
01	Planning	GEARY BLVD: 19TH AVE intersection	2
01	Planning	GEARY BLVD: 20TH AVE intersection	8
01	Planning	GEARY BLVD: 21ST AVE intersection	4
01	Planning	GEARY BLVD: 22ND AVE intersection	6
01	Planning	GEARY BLVD: 24TH AVE intersection	4
01	Planning	GEARY BLVD: 25TH AVE intersection	12
01	Planning	GEARY BLVD: 26TH AVE intersection	2
01	Planning	GEARY BLVD: 27TH AVE intersection	10
01	Planning	GEARY BLVD: 28TH AVE intersection	10
01	Planning	GEARY BLVD: 29TH AVE intersection	12
01	Planning	GEARY BLVD: 30TH AVE intersection	6

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
01	Planning	GEARY BLVD: FUNSTON AVE intersection	2
01	Planning	GEARY BLVD: PARK PRESIDIO BLVD intersection	8
01	Planning	GOLDEN GATE AVE: WILLARD ST intersection	1
01	Planning	LAKE ST: 11TH AVE to 12TH AVE (1000 - 1099)	1
01	Planning	LAKE ST: 16TH AVE to 17TH AVE (1500 - 1599)	1
01	Planning	LAKE ST: 17TH AVE intersection	8
01	Planning	LAKE ST: 17TH AVE to 18TH AVE (1600 - 1699)	1
01	Planning	LAKE ST: 18TH AVE intersection	8
01	Planning	LAKE ST: 18TH AVE to 19TH AVE (1700 - 1799)	1
01	Planning	PARK PRESIDIO BLVD: GEARY BLVD intersection	8
01	Planning	PARKER AVE: TURK BLVD intersection	8
01	Planning	ROSSI AVE: TURK BLVD intersection	6
01	Planning	STANYAN BLVD: STANYAN ST \ TURK BLVD intersection	8
01	Planning	STANYAN ST: STANYAN BLVD \ TURK BLVD intersection	8
01	Planning	TURK BLVD: ANNAPOLIS TER to TAMALPAIS TER (2400 - 2499)	1
01	Planning	TURK BLVD: BEAUMONT AVE intersection	6
01	Planning	TURK BLVD: BEAUMONT AVE to STANYAN BLVD \ STANYAN ST (2950 - 2999)	1
01	Planning	TURK BLVD: CHABOT TER to TEMESCAL TER (2800 - 2849)	1
01	Planning	TURK BLVD: KITTREDGE TER to CHABOT TER (2700 - 2799)	1
01	Planning	TURK BLVD: PARKER AVE intersection	8
01	Planning	TURK BLVD: PARKER AVE to BEAUMONT AVE (2900 - 2949)	1
01	Planning	TURK BLVD: ROSELYN TER to KITTREDGE TER (2600 - 2699)	1
01	Planning	TURK BLVD: ROSSI AVE intersection	6
01	Planning	TURK BLVD: ROSSI AVE to WILLARD ST (3050 - 3099)	1
01	Planning	TURK BLVD: STANYAN BLVD \ STANYAN ST intersection	8
01	Planning	TURK BLVD: STANYAN BLVD \ STANYAN ST to ROSSI AVE (3000 - 3049)	1
01	Planning	TURK BLVD: TAMALPAIS TER to ROSELYN TER (2500 - 2599)	1
01	Planning	TURK BLVD: TEMESCAL TER to PARKER AVE (2850 - 2899)	1
01	Planning	TURK BLVD: WILLARD ST intersection	8
01	Planning	TURK BLVD: WILLARD ST to ARGUELLO BLVD \ BALBOA ST (3100 - 3199)	1
01	Planning	WILLARD ST: GOLDEN GATE AVE intersection	1
01	Planning	WILLARD ST: TURK BLVD intersection	8
01	Design	06TH AVE: FULTON ST intersection	4
01	Design	08TH AVE: FULTON ST intersection	3
01	Design	10TH AVE: FULTON ST intersection	6
01	Design	31ST AVE: GEARY BLVD intersection	14
01	Design	34TH AVE: ANZA ST intersection	8
01	Design	35TH AVE: ANZA ST intersection	1
01	Design	35TH AVE: CABRILLO ST intersection	2
01	Design	35TH AVE: FULTON ST intersection	1
01	Design	36TH AVE: SHORE VIEW AVE intersection	7
01	Design	37TH AVE: SHORE VIEW AVE intersection	6
01	Design	38TH AVE: BALBOA ST intersection	1
01	Design	38TH AVE: CABRILLO ST intersection	1
01	Design	43RD AVE: CLEMENT ST \ VETERANS DR intersection	4
01	Design	47TH AVE: CABRILLO ST intersection	12
01	Design	ANNAPOLIS TER: TURK BLVD intersection	4
01	Design	ANZA ST: 34TH AVE intersection	8
01	Design	ANZA ST: 35TH AVE intersection	1
01	Design	ARGUELLO BLVD: FULTON ST intersection	2
01	Design	BALBOA ST: 38TH AVE intersection	1
01	Design	CABRILLO ST: 35TH AVE intersection	2
01	Design	CABRILLO ST: 38TH AVE intersection	1
01	Design	CABRILLO ST: 47TH AVE intersection	12
01	Design	CABRILLO ST: FUNSTON AVE intersection	6
01	Design	CHABOT TER: TURK BLVD intersection	6
01	Design	CLEMENT ST: 43RD AVE \ VETERANS DR intersection	4
01	Design	EWING TER: END intersection	6
01	Design	FULTON ST: 06TH AVE intersection	4
01	Design	FULTON ST: 08TH AVE intersection	3
01	Design	FULTON ST: 10TH AVE intersection	6
01	Design	FULTON ST: 35TH AVE intersection	1
01	Design	FULTON ST: ARGUELLO BLVD intersection	2
01	Design	FUNSTON AVE: CABRILLO ST intersection	6
01	Design	GEARY BLVD: 31ST AVE intersection	14
01	Design	GOLDEN GATE AVE: KITTREDGE TER intersection	2
01	Design	HWY 1 NORTHBOUND: HWY 1 SOUTHBOUND \ LAKE ST \ PARK PRESIDIO BLVD intersection	7
01	Design	HWY 1 SOUTHBOUND: HWY 1 NORTHBOUND \ LAKE ST \ PARK PRESIDIO BLVD intersection	7
01	Design	KITTREDGE TER: GOLDEN GATE AVE intersection	2
01	Design	KITTREDGE TER: TURK BLVD intersection	11
01	Design	LAKE ST: HWY 1 NORTHBOUND \ HWY 1 SOUTHBOUND \ PARK PRESIDIO BLVD intersection	7
01	Design	PARK PRESIDIO BLVD: HWY 1 NORTHBOUND \ HWY 1 SOUTHBOUND \ LAKE ST intersection	7
01	Design	PARKER AVE: TURK BLVD intersection	7
01	Design	ROSELYN TER: TURK BLVD intersection	12

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
01	Design	SHORE VIEW AVE: 36TH AVE intersection	7
01	Design	SHORE VIEW AVE: 37TH AVE intersection	6
01	Design	TAMALPAIS TER: TURK BLVD intersection	12
01	Design	TEMESCAL TER: TURK BLVD intersection	13
01	Design	TURK BLVD: ANNAPOLIS TER intersection	4
01	Design	TURK BLVD: CHABOT TER intersection	6
01	Design	TURK BLVD: KITTREDGE TER intersection	11
01	Design	TURK BLVD: PARKER AVE intersection	7
01	Design	TURK BLVD: ROSELYN TER intersection	12
01	Design	TURK BLVD: TAMALPAIS TER intersection	12
01	Design	TURK BLVD: TEMESCAL TER intersection	13
01	Design	VETERANS DR: 43RD AVE \ CLEMENT ST intersection	4
01	Construction	07TH AVE: CABRILLO ST intersection	3
01	Construction	17TH AVE: LAKE ST intersection	2
01	Construction	ASHBURY ST: FULTON ST \ HEMWAY TER intersection	8
01	Construction	CABRILLO ST: 07TH AVE intersection	3
01	Construction	FULTON ST: ASHBURY ST \ HEMWAY TER intersection	8
01	Construction	HEMWAY TER: ASHBURY ST \ FULTON ST intersection	8
01	Construction	LAKE ST: 17TH AVE intersection	2
02	Planning	ANZA ST: LORAIN CT intersection	2
02	Planning	ANZA ST: STANYAN BLVD intersection	12
02	Planning	ARGUELLO BLVD: GEARY BLVD intersection	2
02	Planning	CALIFORNIA ST: JORDAN AVE to PALM AVE (3800 - 3862)	1
02	Planning	CALIFORNIA ST: PALM AVE to ARGUELLO BLVD (3851 - 3899)	1
02	Planning	CALIFORNIA ST: PRESIDIO AVE to WALNUT ST (3200 - 3299)	1
02	Planning	CALIFORNIA ST: WALNUT ST intersection	8
02	Planning	CAPRA WAY: PIERCE ST intersection	2
02	Planning	GEARY BLVD: ARGUELLO BLVD intersection	2
02	Planning	LORAIN CT: ANZA ST intersection	2
02	Planning	LYON ST: OFARRELL ST \ VICA RATANAPAKDEE WAY to GEARY BLVD (1200 - 1299)	1
02	Planning	OCTAVIA ST: PACIFIC AVE intersection	8
02	Planning	PACIFIC AVE: OCTAVIA ST intersection	8
02	Planning	PIERCE ST: CAPRA WAY intersection	2
02	Planning	PRESIDIO AVE: MASONIC AVE \ PINE ST to BUSH ST \ EUCLID AVE (600 - 699)	1
02	Planning	STANYAN BLVD: ANZA ST intersection	12
02	Planning	WALNUT ST: CALIFORNIA ST intersection	8
02	Design	ALHAMBRA ST: CERVANTES BLVD intersection	6
02	Design	ALHAMBRA ST: PIERCE ST intersection	6
02	Design	ANZAVISTA AVE: FORTUNA AVE intersection	4
02	Design	AVILA ST: CERVANTES BLVD intersection	7
02	Design	BAY ST: LARKIN ST intersection	1
02	Design	BEACH ST: CERVANTES BLVD \ MALLORCA WAY intersection	12
02	Design	BEACH ST: PIERCE ST intersection	4
02	Design	BRODERICK ST: GREENWICH ST intersection	16
02	Design	BRODERICK ST: JEFFERSON ST intersection	8
02	Design	BUCHANAN ST: UNION ST intersection	1
02	Design	BUSH ST: EUCLID AVE \ PRESIDIO AVE intersection	3
02	Design	BUSH ST: FRANKLIN ST intersection	2
02	Design	BUSH ST: LYON ST intersection	2
02	Design	CALIFORNIA ST: PIERCE ST intersection	1
02	Design	CALIFORNIA ST: PRESIDIO AVE intersection	8
02	Design	CALIFORNIA ST: SCOTT ST intersection	8
02	Design	CAPRA WAY: SCOTT ST intersection	6
02	Design	CERVANTES BLVD: ALHAMBRA ST intersection	6
02	Design	CERVANTES BLVD: AVILA ST intersection	7
02	Design	CERVANTES BLVD: BEACH ST \ MALLORCA WAY intersection	12
02	Design	CERVANTES BLVD: PRADO ST intersection	1
02	Design	CLAY ST: STEINER ST intersection	5
02	Design	EUCLID AVE: BUSH ST \ PRESIDIO AVE intersection	3
02	Design	FILBERT ST: FILLMORE ST intersection	2
02	Design	FILLMORE ST: FILBERT ST intersection	2
02	Design	FILLMORE ST: MOULTON ST intersection	4
02	Design	FORTUNA AVE: ANZAVISTA AVE intersection	4
02	Design	FRANKLIN ST: BUSH ST intersection	2
02	Design	GEARY BLVD: PRESIDIO AVE intersection	2
02	Design	GREENWICH ST: BRODERICK ST intersection	16
02	Design	JACKSON ST: PRESIDIO AVE intersection	6
02	Design	JEFFERSON ST: BRODERICK ST intersection	8
02	Design	LARKIN ST: BAY ST intersection	1
02	Design	LYON ST: BUSH ST intersection	2
02	Design	LYON ST: MARINA BLVD intersection	2
02	Design	LYON ST: OFARRELL ST \ VICA RATANAPAKDEE WAY intersection	6
02	Design	MAGNOLIA ST: WEBSTER ST intersection	2
02	Design	MALLORCA WAY: BEACH ST \ CERVANTES BLVD intersection	12

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
02	Design	MARINA BLVD: LYON ST intersection	2
02	Design	MOULTON ST: FILLMORE ST intersection	4
02	Design	OFARRELL ST: LYON ST \ VICHA RATANAPAKDEE WAY intersection	6
02	Design	PACIFIC AVE: PIERCE ST intersection	4
02	Design	PACIFIC AVE: PRESIDIO AVE \ PRESIDIO BLVD intersection	8
02	Design	PIERCE ST: ALHAMBRA ST intersection	6
02	Design	PIERCE ST: BEACH ST intersection	4
02	Design	PIERCE ST: CALIFORNIA ST intersection	1
02	Design	PIERCE ST: PACIFIC AVE intersection	4
02	Design	PIERCE ST: VALLEJO ST intersection	8
02	Design	PRADO ST: CERVANTES BLVD intersection	1
02	Design	PRESIDIO AVE: BUSH ST \ EUCLID AVE intersection	3
02	Design	PRESIDIO AVE: CALIFORNIA ST intersection	8
02	Design	PRESIDIO AVE: GEARY BLVD intersection	2
02	Design	PRESIDIO AVE: JACKSON ST intersection	6
02	Design	PRESIDIO AVE: PACIFIC AVE \ PRESIDIO BLVD intersection	8
02	Design	PRESIDIO AVE: SUTTER ST intersection	2
02	Design	PRESIDIO BLVD: PACIFIC AVE \ PRESIDIO AVE intersection	8
02	Design	SCOTT ST: CALIFORNIA ST intersection	8
02	Design	SCOTT ST: CAPRA WAY intersection	6
02	Design	STEINER ST: CLAY ST intersection	5
02	Design	SUTTER ST: PRESIDIO AVE intersection	2
02	Design	UNION ST: BUCHANAN ST intersection	1
02	Design	VALLEJO ST: PIERCE ST intersection	8
02	Design	VICHA RATANAPAKDEE WAY: LYON ST \ OFARRELL ST intersection	6
02	Design	WEBSTER ST: MAGNOLIA ST intersection	2
02	Construction	ANZAVISTA AVE: BARCELONA AVE intersection	2
02	Construction	ANZAVISTA AVE: ENCANTO AVE intersection	5
02	Construction	BARCELONA AVE: ANZAVISTA AVE intersection	2
02	Construction	BARCELONA AVE: TERRA VISTA AVE intersection	5
02	Construction	BROADWAY: PIERCE ST intersection	6
02	Construction	CLAY ST: PIERCE ST intersection	4
02	Construction	ENCANTO AVE: ANZAVISTA AVE intersection	5
02	Construction	ENCANTO AVE: TERRA VISTA AVE intersection	5
02	Construction	FILBERT ST: FILLMORE ST intersection	3
02	Construction	FILLMORE ST: FILBERT ST intersection	3
02	Construction	JACKSON ST: PIERCE ST intersection	4
02	Construction	NIDO AVE: TURK BLVD intersection	4
02	Construction	PIERCE ST: BROADWAY intersection	6
02	Construction	PIERCE ST: CLAY ST intersection	4
02	Construction	PIERCE ST: JACKSON ST intersection	4
02	Construction	PIERCE ST: SACRAMENTO ST intersection	4
02	Construction	PIERCE ST: UNION ST intersection	4
02	Construction	SACRAMENTO ST: PIERCE ST intersection	4
02	Construction	TERRA VISTA AVE: BARCELONA AVE intersection	5
02	Construction	TERRA VISTA AVE: ENCANTO AVE intersection	5
02	Construction	TURK BLVD: NIDO AVE intersection	4
02	Construction	UNION ST: PIERCE ST intersection	4
03	Planning	BATTERY ST: HALLECK ST intersection	2
03	Planning	BELDEN ST: BUSH ST intersection	2
03	Planning	BUSH ST: BELDEN ST intersection	2
03	Planning	CALIFORNIA ST: LARKIN ST intersection	8
03	Planning	CEDAR ST: LARKIN ST intersection	2
03	Planning	CLAY ST: LARKIN ST intersection	14
03	Planning	CLAY ST: LEAVENWORTH ST intersection	8
03	Planning	COLUMBUS AVE: GREEN ST \ STOCKTON ST intersection	2
03	Planning	FILBERT ST: POWELL ST intersection	4
03	Planning	GEARY ST: POWELL ST intersection	8
03	Planning	GREEN ST: COLUMBUS AVE \ STOCKTON ST intersection	2
03	Planning	HALLECK ST: BATTERY ST intersection	2
03	Planning	JACKSON ST: MONTGOMERY ST intersection	4
03	Planning	JONES ST: POST ST intersection	1
03	Planning	JONES ST: WASHINGTON ST intersection	7
03	Planning	KEARNY ST: POST ST intersection	6
03	Planning	LARKIN ST: CALIFORNIA ST intersection	8
03	Planning	LARKIN ST: CEDAR ST intersection	2
03	Planning	LARKIN ST: CLAY ST intersection	14
03	Planning	LARKIN ST: POST ST intersection	8
03	Planning	LARKIN ST: UNION ST intersection	2
03	Planning	LARKIN ST: WASHINGTON ST intersection	8
03	Planning	LEAVENWORTH ST: CLAY ST intersection	8
03	Planning	MARKET ST: STEUART ST intersection	4
03	Planning	MONTGOMERY ST: JACKSON ST intersection	4
03	Planning	NORTH POINT ST: STOCKTON ST intersection	3

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
03	Planning	POST ST: JONES ST intersection	1
03	Planning	POST ST: KEARNY ST intersection	6
03	Planning	POST ST: LARKIN ST intersection	8
03	Planning	POST ST: POWELL ST intersection	4
03	Planning	POST ST: STOCKTON ST intersection	2
03	Planning	POST ST: TAYLOR ST intersection	6
03	Planning	POWELL ST: FILBERT ST intersection	4
03	Planning	POWELL ST: GEARY ST intersection	8
03	Planning	POWELL ST: POST ST intersection	4
03	Planning	STEUART ST: MARKET ST intersection	4
03	Planning	STOCKTON ST: COLUMBUS AVE \ GREEN ST intersection	2
03	Planning	STOCKTON ST: NORTH POINT ST intersection	3
03	Planning	STOCKTON ST: POST ST intersection	2
03	Planning	TAYLOR ST: POST ST intersection	6
03	Planning	UNION ST: LARKIN ST intersection	2
03	Planning	WASHINGTON ST: JONES ST intersection	7
03	Planning	WASHINGTON ST: LARKIN ST intersection	8
03	Design	BATTERY ST: JACKSON ST intersection	3
03	Design	BATTERY ST: SACRAMENTO ST intersection	4
03	Design	BATTERY ST: VALLEJO ST intersection	2
03	Design	BEACH ST: STOCKTON ST intersection	4
03	Design	BERGEN ALY: HYDE ST intersection	2
03	Design	BURGOYNE ST: PACIFIC AVE intersection	2
03	Design	BUSH ST: HYDE ST intersection	4
03	Design	CALIFORNIA ST: DRUMM ST intersection	2
03	Design	CHESTNUT ST: JONES ST intersection	8
03	Design	CHESTNUT ST: POWELL ST intersection	7
03	Design	CLAY ST: DRUMM ST intersection	6
03	Design	CLAY ST: GRANT AVE intersection	8
03	Design	CLAY ST: MONTGOMERY ST intersection	5
03	Design	CLAY ST: SPROULE LN intersection	1
03	Design	CLAY ST: TAYLOR ST intersection	8
03	Design	COMMERCIAL ST: GRANT AVE intersection	2
03	Design	COMMERCIAL ST: KEARNY ST intersection	4
03	Design	DAVIS ST: SACRAMENTO ST intersection	4
03	Design	DRUMM ST: CALIFORNIA ST intersection	2
03	Design	DRUMM ST: CLAY ST intersection	6
03	Design	DRUMM ST: WASHINGTON ST intersection	2
03	Design	EASTMAN ST: RUSSELL ST intersection	2
03	Design	FELLA PL: POWELL ST intersection	4
03	Design	FILBERT ST: KEARNY ST intersection	2
03	Design	FRANCISCO ST: GRANT AVE intersection	4
03	Design	FRANCISCO ST: POWELL ST intersection	2
03	Design	FRESNO ST: ROMOLO ST intersection	6
03	Design	FRONT ST: PACIFIC AVE intersection	6
03	Design	FRONT ST: SACRAMENTO ST intersection	2
03	Design	FRONT ST: VALLEJO ST intersection	1
03	Design	GEARY ST: STOCKTON ST intersection	8
03	Design	GLOVER ST: JONES ST intersection	2
03	Design	GRANT AVE: CLAY ST intersection	8
03	Design	GRANT AVE: COMMERCIAL ST intersection	2
03	Design	GRANT AVE: FRANCISCO ST intersection	4
03	Design	GRANT AVE: JACKSON ST intersection	8
03	Design	GRANT AVE: PACIFIC AVE intersection	8
03	Design	GRANT AVE: PINE ST intersection	2
03	Design	GRANT AVE: POST ST intersection	5
03	Design	GRANT AVE: SACRAMENTO ST intersection	4
03	Design	GRANT AVE: VINTON CT intersection	2
03	Design	GRANT AVE: WASHINGTON ST intersection	14
03	Design	GREEN ST: JONES ST intersection	5
03	Design	GREEN ST: LARKIN ST intersection	6
03	Design	GREEN ST: POWELL ST intersection	8
03	Design	GREENWICH ST: POWELL ST intersection	4
03	Design	HYDE ST: BERGEN ALY intersection	2
03	Design	HYDE ST: BUSH ST intersection	4
03	Design	JACKSON ST: BATTERY ST intersection	3
03	Design	JACKSON ST: GRANT AVE intersection	8
03	Design	JONES ST: CHESTNUT ST intersection	8
03	Design	JONES ST: GLOVER ST intersection	2
03	Design	JONES ST: GREEN ST intersection	5
03	Design	JONES ST: PLEASANT ST intersection	1
03	Design	JONES ST: VALLEJO ST intersection	2
03	Design	KEARNY ST: COMMERCIAL ST intersection	4
03	Design	KEARNY ST: FILBERT ST intersection	2

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
03	Design	KEARNY ST: PINE ST intersection	6
03	Design	LARKIN ST: GREEN ST intersection	6
03	Design	LARKIN ST: SUTTER ST intersection	4
03	Design	LARKIN ST: VALLEJO ST intersection	6
03	Design	LEAVENWORTH ST: NORTH POINT ST intersection	1
03	Design	LEAVENWORTH ST: VALLEJO ST intersection	8
03	Design	LEIDESDORFF ST: SACRAMENTO ST intersection	12
03	Design	LOMBARD ST: POWELL ST intersection	4
03	Design	MAIDEN LN: STOCKTON ST intersection	2
03	Design	MCCORMICK ST: MORRELL PL \ PACIFIC AVE intersection	4
03	Design	MONTGOMERY ST: CLAY ST intersection	5
03	Design	MONTGOMERY ST: SACRAMENTO ST intersection	8
03	Design	MONTGOMERY ST: SUTTER ST intersection	1
03	Design	MORRELL PL: MCCORMICK ST \ PACIFIC AVE intersection	4
03	Design	NORTH POINT ST: LEAVENWORTH ST intersection	1
03	Design	NORTH POINT ST: STOCKTON ST intersection	4
03	Design	OFARRELL ST: STOCKTON ST intersection	8
03	Design	OPHIR ALY: POST ST intersection	2
03	Design	PACIFIC AVE: BURGUYNE ST intersection	2
03	Design	PACIFIC AVE: FRONT ST intersection	6
03	Design	PACIFIC AVE: GRANT AVE intersection	8
03	Design	PACIFIC AVE: MCCORMICK ST \ MORRELL PL intersection	4
03	Design	PINE ST: GRANT AVE intersection	2
03	Design	PINE ST: KEARNY ST intersection	6
03	Design	PINE ST: TAYLOR ST intersection	2
03	Design	PLEASANT ST: JONES ST intersection	1
03	Design	POST ST: GRANT AVE intersection	5
03	Design	POST ST: OPHIR ALY intersection	2
03	Design	POST ST: TRADER VIC ALY intersection	2
03	Design	POWELL ST: CHESTNUT ST intersection	7
03	Design	POWELL ST: FELLA PL intersection	4
03	Design	POWELL ST: FRANCISCO ST intersection	2
03	Design	POWELL ST: GREEN ST intersection	8
03	Design	POWELL ST: GREENWICH ST intersection	4
03	Design	POWELL ST: LOMBARD ST intersection	4
03	Design	POWELL ST: SACRAMENTO ST intersection	4
03	Design	POWELL ST: VALLEJO ST intersection	8
03	Design	ROMOLO ST: FRESNO ST intersection	6
03	Design	RUSSELL ST: EASTMAN ST intersection	2
03	Design	SACRAMENTO ST: BATTERY ST intersection	4
03	Design	SACRAMENTO ST: DAVIS ST intersection	4
03	Design	SACRAMENTO ST: FRONT ST intersection	2
03	Design	SACRAMENTO ST: GRANT AVE intersection	4
03	Design	SACRAMENTO ST: LEIDESDORFF ST intersection	12
03	Design	SACRAMENTO ST: MONTGOMERY ST intersection	8
03	Design	SACRAMENTO ST: POWELL ST intersection	4
03	Design	SACRAMENTO ST: SANSOME ST intersection	12
03	Design	SACRAMENTO ST: SPRING ST intersection	2
03	Design	SANSOME ST: SACRAMENTO ST intersection	12
03	Design	SANSOME ST: VALLEJO ST intersection	1
03	Design	SHARP PL: UNION ST intersection	2
03	Design	SPRING ST: SACRAMENTO ST intersection	2
03	Design	SPROULE LN: CLAY ST intersection	1
03	Design	STOCKTON ST: BEACH ST intersection	4
03	Design	STOCKTON ST: GEARY ST intersection	8
03	Design	STOCKTON ST: MAIDEN LN intersection	2
03	Design	STOCKTON ST: NORTH POINT ST intersection	4
03	Design	STOCKTON ST: OFARRELL ST intersection	8
03	Design	STOCKTON ST: STOCKTON TUNL \ SUTTER ST intersection	11
03	Design	STOCKTON ST: WASHINGTON ST intersection	9
03	Design	STOCKTON TUNL: STOCKTON ST \ SUTTER ST intersection	11
03	Design	SUTTER ST: LARKIN ST intersection	4
03	Design	SUTTER ST: MONTGOMERY ST intersection	1
03	Design	SUTTER ST: STOCKTON ST \ STOCKTON TUNL intersection	11
03	Design	TAYLOR ST: CLAY ST intersection	8
03	Design	TAYLOR ST: PINE ST intersection	2
03	Design	TAYLOR ST: UNION ST intersection	8
03	Design	TRADER VIC ALY: POST ST intersection	2
03	Design	UNION ST: SHARP PL intersection	2
03	Design	UNION ST: TAYLOR ST intersection	8
03	Design	VALLEJO ST: BATTERY ST intersection	2
03	Design	VALLEJO ST: FRONT ST intersection	1
03	Design	VALLEJO ST: JONES ST intersection	2
03	Design	VALLEJO ST: LARKIN ST intersection	6

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
03	Design	VALLEJO ST: LEAVENWORTH ST intersection	8
03	Design	VALLEJO ST: POWELL ST intersection	8
03	Design	VALLEJO ST: SANSOME ST intersection	1
03	Design	VINTON CT: GRANT AVE intersection	2
03	Design	WASHINGTON ST: DRUMM ST intersection	2
03	Design	WASHINGTON ST: GRANT AVE intersection	14
03	Design	WASHINGTON ST: STOCKTON ST intersection	9
03	Construction	BROADWAY: MONTGOMERY ST intersection	2
03	Construction	CHESTNUT ST: VENARD ALY intersection	2
03	Construction	CLAY ST: STOCKTON ST intersection	8
03	Construction	CLAY ST: WETMORE ST intersection	2
03	Construction	COLUMBUS AVE: POWELL ST intersection	2
03	Construction	DAVIS ST: VALLEJO ST intersection	2
03	Construction	GREENWICH ST: KRAMER PL intersection	2
03	Construction	KRAMER PL: GREENWICH ST intersection	2
03	Construction	MONTGOMERY ST: BROADWAY intersection	2
03	Construction	MONTGOMERY ST: PINE ST intersection	2
03	Construction	PETRARCH PL: PINE ST intersection	1
03	Construction	PINE ST: MONTGOMERY ST intersection	2
03	Construction	PINE ST: PETRARCH PL intersection	1
03	Construction	POWELL ST: COLUMBUS AVE intersection	2
03	Construction	POWELL ST: SACRAMENTO ST intersection	8
03	Construction	SACRAMENTO ST: POWELL ST intersection	8
03	Construction	STOCKTON ST: CLAY ST intersection	8
03	Construction	VALLEJO ST: DAVIS ST intersection	2
03	Construction	VENARD ALY: CHESTNUT ST intersection	2
03	Construction	WETMORE ST: CLAY ST intersection	2
04	Planning	20TH AVE: SLOAT BLVD intersection	1
04	Planning	22ND AVE: SLOAT BLVD intersection	1
04	Planning	24TH AVE: SLOAT BLVD intersection	2
04	Planning	25TH AVE: SLOAT BLVD intersection	2
04	Planning	37TH AVE: KIRKHAM ST intersection	8
04	Planning	38TH AVE: KIRKHAM ST intersection	8
04	Planning	39TH AVE: KIRKHAM ST intersection	8
04	Planning	40TH AVE: KIRKHAM ST intersection	1
04	Planning	42ND AVE: KIRKHAM ST intersection	8
04	Planning	INVERNESS DR: SLOAT BLVD intersection	2
04	Planning	KIRKHAM ST: 37TH AVE intersection	8
04	Planning	KIRKHAM ST: 38TH AVE intersection	8
04	Planning	KIRKHAM ST: 39TH AVE intersection	8
04	Planning	KIRKHAM ST: 40TH AVE intersection	1
04	Planning	KIRKHAM ST: 42ND AVE intersection	8
04	Planning	LAKESHORE PLZ: SLOAT BLVD intersection	3
04	Planning	MEADOWBROOK DR: SLOAT BLVD intersection	2
04	Planning	RIVERTON DR: SLOAT BLVD intersection	2
04	Planning	SLOAT BLVD: 20TH AVE intersection	1
04	Planning	SLOAT BLVD: 22ND AVE intersection	1
04	Planning	SLOAT BLVD: 24TH AVE intersection	2
04	Planning	SLOAT BLVD: 25TH AVE intersection	2
04	Planning	SLOAT BLVD: INVERNESS DR intersection	2
04	Planning	SLOAT BLVD: LAKESHORE PLZ intersection	3
04	Planning	SLOAT BLVD: MEADOWBROOK DR intersection	2
04	Planning	SLOAT BLVD: RIVERTON DR intersection	2
04	Planning	SLOAT BLVD: SPRINGFIELD DR intersection	2
04	Planning	SLOAT BLVD: SUNSET BLVD OFF RAMP intersection	2
04	Planning	SLOAT BLVD: SUNSET BLVD ON RAMP intersection	2
04	Planning	SPRINGFIELD DR: SLOAT BLVD intersection	2
04	Planning	SUNSET BLVD OFF RAMP: SLOAT BLVD intersection	2
04	Planning	SUNSET BLVD ON RAMP: SLOAT BLVD intersection	2
04	Design	19TH AVE: CROSSOVER DR \ LINCOLN WAY intersection	2
04	Design	20TH AVE: JUDAH ST intersection	2
04	Design	20TH AVE: LINCOLN WAY intersection	1
04	Design	20TH AVE: RIVERA ST intersection	6
04	Design	20TH AVE: TARAVAL ST intersection	8
04	Design	21ST AVE: TARAVAL ST intersection	12
04	Design	21ST AVE: VICENTE ST intersection	7
04	Design	22ND AVE: MORAGA ST intersection	8
04	Design	22ND AVE: TARAVAL ST intersection	16
04	Design	23RD AVE: QUINTARA ST intersection	6
04	Design	23RD AVE: TARAVAL ST intersection	6
04	Design	24TH AVE: SANTIAGO ST intersection	8
04	Design	24TH AVE: TARAVAL ST intersection	16
04	Design	25TH AVE: QUINTARA ST intersection	6
04	Design	25TH AVE: TARAVAL ST intersection	8

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
04	Design	26TH AVE: QUINTARA ST intersection	6
04	Design	27TH AVE: QUINTARA ST intersection	4
04	Design	27TH AVE: TARAVAL ST intersection	12
04	Design	27TH AVE: VICENTE ST intersection	6
04	Design	28TH AVE: TARAVAL ST intersection	8
04	Design	29TH AVE: MORAGA ST intersection	8
04	Design	29TH AVE: SANTIAGO ST intersection	4
04	Design	30TH AVE: ESCOLTA WAY intersection	4
04	Design	30TH AVE: JUDAH ST intersection	8
04	Design	30TH AVE: MORAGA ST intersection	8
04	Design	30TH AVE: QUINTARA ST intersection	1
04	Design	30TH AVE: RIVERA ST intersection	10
04	Design	30TH AVE: SANTIAGO ST intersection	2
04	Design	31ST AVE: ESCOLTA WAY intersection	4
04	Design	31ST AVE: QUINTARA ST intersection	1
04	Design	31ST AVE: RIVERA ST intersection	8
04	Design	32ND AVE: RIVERA ST intersection	8
04	Design	32ND AVE: TARAVAL ST intersection	8
04	Design	33RD AVE: RIVERA ST intersection	8
04	Design	33RD AVE: TARAVAL ST intersection	16
04	Design	34TH AVE: MORAGA ST intersection	8
04	Design	34TH AVE: PACHECO ST intersection	8
04	Design	34TH AVE: RIVERA ST intersection	9
04	Design	34TH AVE: TARAVAL ST intersection	6
04	Design	35TH AVE: TARAVAL ST intersection	8
04	Design	36TH AVE: SUNSET BLVD intersection	4
04	Design	37TH AVE: SUNSET BLVD intersection	4
04	Design	38TH AVE: JUDAH ST intersection	4
04	Design	38TH AVE: KIRKHAM ST intersection	8
04	Design	38TH AVE: TARAVAL ST intersection	8
04	Design	39TH AVE: KIRKHAM ST intersection	8
04	Design	39TH AVE: TARAVAL ST intersection	16
04	Design	40TH AVE: KIRKHAM ST intersection	12
04	Design	40TH AVE: TARAVAL ST intersection	12
04	Design	41ST AVE: TARAVAL ST intersection	10
04	Design	42ND AVE: RIVERA ST intersection	8
04	Design	42ND AVE: TARAVAL ST intersection	8
04	Design	42ND AVE: ULLOA ST intersection	8
04	Design	43RD AVE: JUDAH ST intersection	12
04	Design	43RD AVE: TARAVAL ST intersection	16
04	Design	43RD AVE: ULLOA ST intersection	8
04	Design	44TH AVE: TARAVAL ST intersection	16
04	Design	45TH AVE: QUINTARA ST intersection	1
04	Design	45TH AVE: ULLOA ST intersection	8
04	Design	45TH AVE: WAWONA ST intersection	8
04	Design	46TH AVE: PACHECO ST intersection	8
04	Design	46TH AVE: TARAVAL ST intersection	16
04	Design	47TH AVE: CUTLER AVE intersection	2
04	Design	47TH AVE: RIVERA ST intersection	8
04	Design	47TH AVE: SANTIAGO ST intersection	8
04	Design	47TH AVE: ULLOA ST intersection	8
04	Design	47TH AVE: VICENTE ST intersection	7
04	Design	48TH AVE: KIRKHAM ST intersection	8
04	Design	CONSTANSO WAY: CRESTLAKE DR intersection	6
04	Design	CRESTLAKE DR: CONSTANSO WAY intersection	6
04	Design	CRESTLAKE DR: EL MIRASOL PL intersection	6
04	Design	CRESTLAKE DR: YORBA ST intersection	6
04	Design	CROSSOVER DR: 19TH AVE \ LINCOLN WAY intersection	2
04	Design	CROSSOVER DR: MARTIN LUTHER KING JR DR intersection	4
04	Design	CUTLER AVE: 47TH AVE intersection	2
04	Design	EL MIRASOL PL: CRESTLAKE DR intersection	6
04	Design	ESCOLTA WAY: 30TH AVE intersection	4
04	Design	ESCOLTA WAY: 31ST AVE intersection	4
04	Design	EUCALYPTUS DR: RIVERTON DR intersection	6
04	Design	GELLERT DR: MIDDLEFIELD DR intersection	1
04	Design	GREAT HWY: SLOAT BLVD intersection	2
04	Design	JUDAH ST: 20TH AVE intersection	2
04	Design	JUDAH ST: 30TH AVE intersection	8
04	Design	JUDAH ST: 38TH AVE intersection	4
04	Design	JUDAH ST: 43RD AVE intersection	12
04	Design	KIRKHAM ST: 38TH AVE intersection	8
04	Design	KIRKHAM ST: 39TH AVE intersection	8
04	Design	KIRKHAM ST: 40TH AVE intersection	12
04	Design	KIRKHAM ST: 48TH AVE intersection	8

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
04	Design	LINCOLN WAY: 19TH AVE \ CROSSOVER DR intersection	2
04	Design	LINCOLN WAY: 20TH AVE intersection	1
04	Design	MARTIN LUTHER KING JR DR: CROSSOVER DR intersection	4
04	Design	MIDDLEFIELD DR: GELLERT DR intersection	1
04	Design	MORAGA ST: 22ND AVE intersection	8
04	Design	MORAGA ST: 29TH AVE intersection	8
04	Design	MORAGA ST: 30TH AVE intersection	8
04	Design	MORAGA ST: 34TH AVE intersection	8
04	Design	OCEAN AVE: SUNSET BLVD intersection	4
04	Design	PACHECO ST: 34TH AVE intersection	8
04	Design	PACHECO ST: 46TH AVE intersection	8
04	Design	QUINTARA ST: 23RD AVE intersection	6
04	Design	QUINTARA ST: 25TH AVE intersection	6
04	Design	QUINTARA ST: 26TH AVE intersection	6
04	Design	QUINTARA ST: 27TH AVE intersection	4
04	Design	QUINTARA ST: 30TH AVE intersection	1
04	Design	QUINTARA ST: 31ST AVE intersection	1
04	Design	QUINTARA ST: 45TH AVE intersection	1
04	Design	QUINTARA ST: SUNSET BLVD intersection	2
04	Design	RIVERA ST: 20TH AVE intersection	6
04	Design	RIVERA ST: 30TH AVE intersection	10
04	Design	RIVERA ST: 31ST AVE intersection	8
04	Design	RIVERA ST: 32ND AVE intersection	8
04	Design	RIVERA ST: 33RD AVE intersection	8
04	Design	RIVERA ST: 34TH AVE intersection	9
04	Design	RIVERA ST: 42ND AVE intersection	8
04	Design	RIVERA ST: 47TH AVE intersection	8
04	Design	RIVERTON DR: EUCALYPTUS DR intersection	6
04	Design	SANTIAGO ST: 24TH AVE intersection	8
04	Design	SANTIAGO ST: 29TH AVE intersection	4
04	Design	SANTIAGO ST: 30TH AVE intersection	2
04	Design	SANTIAGO ST: 47TH AVE intersection	8
04	Design	SLOAT BLVD: GREAT HWY intersection	2
04	Design	SUNSET BLVD OFF RAMP: SUNSET BLVD intersection	4
04	Design	SUNSET BLVD ON RAMP: SUNSET BLVD intersection	4
04	Design	SUNSET BLVD: 36TH AVE intersection	4
04	Design	SUNSET BLVD: 37TH AVE intersection	4
04	Design	SUNSET BLVD: OCEAN AVE intersection	4
04	Design	SUNSET BLVD: QUINTARA ST intersection	2
04	Design	SUNSET BLVD: SUNSET BLVD OFF RAMP intersection	4
04	Design	SUNSET BLVD: SUNSET BLVD ON RAMP intersection	4
04	Design	TARAVAL ST: 20TH AVE intersection	8
04	Design	TARAVAL ST: 21ST AVE intersection	12
04	Design	TARAVAL ST: 22ND AVE intersection	16
04	Design	TARAVAL ST: 23RD AVE intersection	6
04	Design	TARAVAL ST: 24TH AVE intersection	16
04	Design	TARAVAL ST: 25TH AVE intersection	8
04	Design	TARAVAL ST: 27TH AVE intersection	12
04	Design	TARAVAL ST: 28TH AVE intersection	8
04	Design	TARAVAL ST: 32ND AVE intersection	8
04	Design	TARAVAL ST: 33RD AVE intersection	16
04	Design	TARAVAL ST: 34TH AVE intersection	6
04	Design	TARAVAL ST: 35TH AVE intersection	8
04	Design	TARAVAL ST: 38TH AVE intersection	8
04	Design	TARAVAL ST: 39TH AVE intersection	16
04	Design	TARAVAL ST: 40TH AVE intersection	12
04	Design	TARAVAL ST: 41ST AVE intersection	10
04	Design	TARAVAL ST: 42ND AVE intersection	8
04	Design	TARAVAL ST: 43RD AVE intersection	16
04	Design	TARAVAL ST: 44TH AVE intersection	16
04	Design	TARAVAL ST: 46TH AVE intersection	16
04	Design	ULLOA ST: 42ND AVE intersection	8
04	Design	ULLOA ST: 43RD AVE intersection	8
04	Design	ULLOA ST: 45TH AVE intersection	8
04	Design	ULLOA ST: 47TH AVE intersection	8
04	Design	VICENTE ST: 21ST AVE intersection	7
04	Design	VICENTE ST: 27TH AVE intersection	6
04	Design	VICENTE ST: 47TH AVE intersection	7
04	Design	WAWONA ST: 45TH AVE intersection	8
04	Design	YORBA ST: CRESTLAKE DR intersection	6
04	Construction	21ST AVE: LAWTON ST intersection	9
04	Construction	22ND AVE: LAWTON ST intersection	4
04	Construction	23RD AVE: LAWTON ST intersection	4
04	Construction	25TH AVE: SANTIAGO ST intersection	2

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
04	Construction	26TH AVE: VICENTE ST intersection	8
04	Construction	27TH AVE: JUDAH ST intersection	2
04	Construction	27TH AVE: VICENTE ST intersection	3
04	Construction	30TH AVE: WAWONA ST intersection	4
04	Construction	31ST AVE: PACHECO ST intersection	2
04	Construction	39TH AVE: LAWTON ST intersection	2
04	Construction	39TH AVE: RIVERA ST intersection	4
04	Construction	39TH AVE: SKYLINE BLVD \ SLOAT BLVD intersection	2
04	Construction	41ST AVE: LAWTON ST intersection	4
04	Construction	42ND AVE: MORAGA ST intersection	8
04	Construction	42ND AVE: NORIEGA ST intersection	2
04	Construction	43RD AVE: MORAGA ST intersection	4
04	Construction	44TH AVE: SANTIAGO ST intersection	4
04	Construction	45TH AVE: SANTIAGO ST intersection	6
04	Construction	46TH AVE: MORAGA ST intersection	2
04	Construction	46TH AVE: NORIEGA ST intersection	8
04	Construction	46TH AVE: ORTEGA ST intersection	6
04	Construction	46TH AVE: WAWONA ST intersection	4
04	Construction	47TH AVE: KIRKHAM ST intersection	4
04	Construction	47TH AVE: MORAGA ST intersection	4
04	Construction	47TH AVE: NORIEGA ST intersection	4
04	Construction	47TH AVE: ORTEGA ST intersection	8
04	Construction	47TH AVE: PACHECO ST intersection	6
04	Construction	48TH AVE: ORTEGA ST intersection	2
04	Construction	JUDAH ST: 27TH AVE intersection	2
04	Construction	KIRKHAM ST: 47TH AVE intersection	4
04	Construction	LAWTON ST: 21ST AVE intersection	9
04	Construction	LAWTON ST: 22ND AVE intersection	4
04	Construction	LAWTON ST: 23RD AVE intersection	4
04	Construction	LAWTON ST: 39TH AVE intersection	2
04	Construction	LAWTON ST: 41ST AVE intersection	4
04	Construction	MORAGA ST: 42ND AVE intersection	8
04	Construction	MORAGA ST: 43RD AVE intersection	4
04	Construction	MORAGA ST: 46TH AVE intersection	2
04	Construction	MORAGA ST: 47TH AVE intersection	4
04	Construction	NORIEGA ST: 42ND AVE intersection	2
04	Construction	NORIEGA ST: 46TH AVE intersection	8
04	Construction	NORIEGA ST: 47TH AVE intersection	4
04	Construction	ORTEGA ST: 46TH AVE intersection	6
04	Construction	ORTEGA ST: 47TH AVE intersection	8
04	Construction	ORTEGA ST: 48TH AVE intersection	2
04	Construction	PACHECO ST: 31ST AVE intersection	2
04	Construction	PACHECO ST: 47TH AVE intersection	6
04	Construction	RIVERA ST: 39TH AVE intersection	4
04	Construction	SANTIAGO ST: 25TH AVE intersection	2
04	Construction	SANTIAGO ST: 44TH AVE intersection	4
04	Construction	SANTIAGO ST: 45TH AVE intersection	6
04	Construction	SKYLINE BLVD: 39TH AVE \ SLOAT BLVD intersection	2
04	Construction	SLOAT BLVD: 39TH AVE \ SKYLINE BLVD intersection	2
04	Construction	VICENTE ST: 26TH AVE intersection	8
04	Construction	VICENTE ST: 27TH AVE intersection	3
04	Construction	WAWONA ST: 30TH AVE intersection	4
04	Construction	WAWONA ST: 46TH AVE intersection	4
05	Planning	ASHBURY ST: FREDERICK ST intersection	8
05	Planning	BAKER ST: HAYES ST intersection	8
05	Planning	BRODERICK ST: TURK ST intersection	8
05	Planning	BUCHANAN ST: HAIGHT ST intersection	4
05	Planning	BUCHANAN ST: MCALLISTER ST intersection	4
05	Planning	DIVISADERO ST: GOLDEN GATE AVE intersection	8
05	Planning	DIVISADERO ST: MCALLISTER ST intersection	8
05	Planning	DIVISADERO ST: OFARRELL ST intersection	8
05	Planning	DIVISADERO ST: TURK ST intersection	8
05	Planning	EDDY ST: FILLMORE ST intersection	7
05	Planning	EDDY ST: HYDE ST intersection	8
05	Planning	ELLIS ST: FILLMORE ST intersection	6
05	Planning	FILLMORE ST: EDDY ST intersection	7
05	Planning	FILLMORE ST: ELLIS ST intersection	6
05	Planning	FILLMORE ST: HAYES ST intersection	8
05	Planning	FILLMORE ST: MCALLISTER ST intersection	8
05	Planning	FILLMORE ST: TURK ST intersection	8
05	Planning	FREDERICK ST: ASHBURY ST intersection	8
05	Planning	GOLDEN GATE AVE: DIVISADERO ST intersection	8
05	Planning	GOLDEN GATE AVE: LAGUNA ST intersection	2
05	Planning	HAIGHT ST: BUCHANAN ST intersection	4

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
05	Planning	HAIGHT ST: LAGUNA ST intersection	2
05	Planning	HAIGHT ST: STEINER ST intersection	8
05	Planning	HAYES ST: BAKER ST intersection	8
05	Planning	HAYES ST: FILLMORE ST intersection	8
05	Planning	HAYES ST: WEBSTER ST intersection	8
05	Planning	HYDE ST: EDDY ST intersection	8
05	Planning	LAGUNA ST: GOLDEN GATE AVE intersection	2
05	Planning	LAGUNA ST: HAIGHT ST intersection	2
05	Planning	LAGUNA ST: SUTTER ST intersection	4
05	Planning	LAGUNA ST: TURK ST intersection	2
05	Planning	MCALLISTER ST: BUCHANAN ST intersection	4
05	Planning	MCALLISTER ST: DIVISADERO ST intersection	8
05	Planning	MCALLISTER ST: FILLMORE ST intersection	8
05	Planning	OFARRELL ST: DIVISADERO ST intersection	8
05	Planning	PIERCE ST: TURK ST intersection	8
05	Planning	SCOTT ST: TURK ST intersection	8
05	Planning	STEINER ST: HAIGHT ST intersection	8
05	Planning	STEINER ST: TURK ST intersection	8
05	Planning	SUTTER ST: LAGUNA ST intersection	4
05	Planning	TAYLOR ST: TURK ST intersection	2
05	Planning	TURK ST: BRODERICK ST intersection	8
05	Planning	TURK ST: DIVISADERO ST intersection	8
05	Planning	TURK ST: DIVISADERO ST to BRODERICK ST (1800 - 1899)	1
05	Planning	TURK ST: FILLMORE ST intersection	8
05	Planning	TURK ST: LAGUNA ST intersection	2
05	Planning	TURK ST: PIERCE ST intersection	8
05	Planning	TURK ST: SCOTT ST intersection	8
05	Planning	TURK ST: STEINER ST intersection	8
05	Planning	TURK ST: TAYLOR ST intersection	2
05	Planning	WEBSTER ST: HAYES ST intersection	8
05	Design	ASHBURY ST: FELL ST intersection	2
05	Design	BAKER ST: GOLDEN GATE AVE intersection	8
05	Design	BRODERICK ST: PAGE ST intersection	4
05	Design	BUCHANAN ST: EDDY ST intersection	1
05	Design	CYRIL MAGNIN ST: OFARRELL ST intersection	1
05	Design	DELMAR ST: FREDERICK ST intersection	2
05	Design	EDDY ST: BUCHANAN ST intersection	1
05	Design	EDDY ST: LEAVENWORTH ST intersection	2
05	Design	EDDY ST: PIERCE ST intersection	8
05	Design	EDDY ST: STEINER ST intersection	4
05	Design	ELLIS ST: HOLLIS ST intersection	6
05	Design	FELL ST: ASHBURY ST intersection	2
05	Design	FELL ST: VAN NESS AVE intersection	2
05	Design	FREDERICK ST: DELMAR ST intersection	2
05	Design	GEARY ST: LEAVENWORTH ST intersection	2
05	Design	GERMANIA ST: WEBSTER ST intersection	2
05	Design	GOLDEN GATE AVE: BAKER ST intersection	8
05	Design	GOLDEN GATE AVE: LARKIN ST intersection	6
05	Design	HOLLIS ST: ELLIS ST intersection	6
05	Design	IVY ST: LAGUNA ST intersection	4
05	Design	IVY ST: OCTAVIA ST intersection	2
05	Design	JONES ST: OFARRELL ST intersection	2
05	Design	LAGUNA ST: IVY ST intersection	4
05	Design	LARKIN ST: GOLDEN GATE AVE intersection	6
05	Design	LARKIN ST: TURK ST intersection	3
05	Design	LARKIN ST: WILLOW ST intersection	1
05	Design	LEAVENWORTH ST: EDDY ST intersection	2
05	Design	LEAVENWORTH ST: GEARY ST intersection	2
05	Design	LEAVENWORTH ST: TURK ST intersection	2
05	Design	OCTAVIA ST: IVY ST intersection	2
05	Design	OCTAVIA ST: ROSE ST intersection	1
05	Design	OCTAVIA ST: SUTTER ST intersection	7
05	Design	OFARRELL ST: CYRIL MAGNIN ST intersection	1
05	Design	OFARRELL ST: JONES ST intersection	2
05	Design	PAGE ST: BRODERICK ST intersection	4
05	Design	PIERCE ST: EDDY ST intersection	8
05	Design	POLK ST: TURK ST intersection	3
05	Design	POST ST: PRESIDIO AVE intersection	3
05	Design	POST ST: WEBSTER ST intersection	8
05	Design	PRESIDIO AVE: POST ST intersection	3
05	Design	ROSE ST: OCTAVIA ST intersection	1
05	Design	STEINER ST: EDDY ST intersection	4
05	Design	SUTTER ST: OCTAVIA ST intersection	7
05	Design	TURK ST: LARKIN ST intersection	3

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
05	Design	TURK ST: LEAVENWORTH ST intersection	2
05	Design	TURK ST: POLK ST intersection	3
05	Design	VAN NESS AVE: FELL ST intersection	2
05	Design	WEBSTER ST: GERMANIA ST intersection	2
05	Design	WEBSTER ST: POST ST intersection	8
05	Design	WILLOW ST: LARKIN ST intersection	1
05	Construction	BUCHANAN ST: MCALLISTER ST intersection	4
05	Construction	BUCHANAN ST: PAGE ST intersection	16
05	Construction	DIVISADERO ST: FULTON ST intersection	12
05	Construction	DIVISADERO ST: GOLDEN GATE AVE intersection	12
05	Construction	EDDY ST: TAYLOR ST intersection	6
05	Construction	ELLIS ST: JONES ST intersection	4
05	Construction	ELLIS ST: TAYLOR ST intersection	6
05	Construction	FILLMORE ST: FULTON ST intersection	8
05	Construction	FILLMORE ST: GOLDEN GATE AVE intersection	8
05	Construction	FREDERICK ST: STANYAN ST intersection	2
05	Construction	FULTON ST: DIVISADERO ST intersection	12
05	Construction	FULTON ST: FILLMORE ST intersection	8
05	Construction	FULTON ST: LAGUNA ST intersection	8
05	Construction	FULTON ST: STEINER ST intersection	8
05	Construction	GOLDEN GATE AVE: DIVISADERO ST intersection	12
05	Construction	GOLDEN GATE AVE: FILLMORE ST intersection	8
05	Construction	GOLDEN GATE AVE: LAGUNA ST intersection	6
05	Construction	GOLDEN GATE AVE: PIERCE ST intersection	8
05	Construction	GOLDEN GATE AVE: SCOTT ST intersection	8
05	Construction	GOLDEN GATE AVE: STEINER ST intersection	8
05	Construction	HYDE ST: 08TH ST \ GROVE ST \ MARKET ST to FULTON ST \ UNITED NATIONS PLZ (1 - 44)	2
05	Construction	JONES ST: ELLIS ST intersection	4
05	Construction	LAGUNA ST: FULTON ST intersection	8
05	Construction	LAGUNA ST: GOLDEN GATE AVE intersection	6
05	Construction	LAGUNA ST: PAGE ST intersection	4
05	Construction	LAGUNA ST: SUTTER ST intersection	4
05	Construction	LAGUNA ST: TURK ST intersection	6
05	Construction	MARKET ST: 06TH ST \ GOLDEN GATE AVE \ TAYLOR ST to MCALLISTER ST (1000 - 1098) -- NORTH --	1
05	Construction	MARKET ST: 07TH ST \ CHARLES J BRENHAM PL to 08TH ST \ GROVE ST \ HYDE ST (1122 - 1198) -- NORTH --	2
05	Construction	MARKET ST: MASON ST \ TURK ST to 06TH ST \ GOLDEN GATE AVE \ TAYLOR ST (950 - 998) -- NORTH --	1
05	Construction	MCALLISTER ST: BUCHANAN ST intersection	4
05	Construction	PAGE ST: BUCHANAN ST intersection	16
05	Construction	PAGE ST: LAGUNA ST intersection	4
05	Construction	PIERCE ST: GOLDEN GATE AVE intersection	8
05	Construction	POLK ST: TURK ST intersection	4
05	Construction	SCOTT ST: GOLDEN GATE AVE intersection	8
05	Construction	STANYAN ST: FREDERICK ST intersection	2
05	Construction	STEINER ST: FULTON ST intersection	8
05	Construction	STEINER ST: GOLDEN GATE AVE intersection	8
05	Construction	SUTTER ST: LAGUNA ST intersection	4
05	Construction	TAYLOR ST: EDDY ST intersection	6
05	Construction	TAYLOR ST: ELLIS ST intersection	6
05	Construction	TAYLOR ST: TURK ST intersection	6
05	Construction	TURK ST: LAGUNA ST intersection	6
05	Construction	TURK ST: POLK ST intersection	4
05	Construction	TURK ST: TAYLOR ST intersection	6
05,08	Planning	MASONIC AVE: WALLER ST to FREDERICK ST (1300 - 1399)	1
06	Planning	03RD ST: BRYANT ST intersection	8
06	Planning	03RD ST: HARRISON ST intersection	8
06	Planning	03RD ST: PERRY ST intersection	2
06	Planning	03RD ST: STEVENSON ST intersection	1
06	Planning	03RD ST: TOWNSEND ST intersection	8
06	Planning	05TH ST: BLUXOME ST to TOWNSEND ST (650 - 699)	1
06	Planning	05TH ST: BRANNAN ST to BLUXOME ST (600 - 649)	2
06	Planning	05TH ST: BRYANT ST \ I-80 E ON RAMP to WELSH ST (500 - 529)	1
06	Planning	05TH ST: CLEMENTINA ST to FOLSOM ST (263 - 299)	1
06	Planning	05TH ST: JESSIE ST intersection	1
06	Planning	05TH ST: JESSIE ST to MISSION ST (67 - 99)	1
06	Planning	05TH ST: MISSION ST intersection	3
06	Planning	05TH ST: MISSION ST to MINNA ST (100 - 135)	1
06	Planning	05TH ST: NATOMA ST intersection	1
06	Planning	05TH ST: STEVENSON ST intersection	1
06	Planning	05TH ST: TEHAMA ST to CLEMENTINA ST (227 - 266)	1
06	Planning	05TH ST: WELSH ST to BRANNAN ST (530 - 599)	2
06	Planning	06TH ST: JESSIE ST intersection	8
06	Planning	10TH ST: HARRISON ST intersection	1
06	Planning	ALAMEDA ST: HENRY ADAMS ST intersection	5
06	Planning	ALAMEDA ST: SAN BRUNO AVE intersection	8

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
06	Planning	ALAMEDA ST: UTAH ST intersection	1
06	Planning	ALAMEDA ST: VERMONT ST intersection	8
06	Planning	ANNIE ST: STEVENSON ST intersection	2
06	Planning	BEALE ST: HOWARD ST to FOLSOM ST (200 - 299)	2
06	Planning	BRANNAN ST: HARRIET ST intersection	1
06	Planning	BRUSH PL: HALLAM ST intersection	2
06	Planning	BRYANT ST: 03RD ST intersection	8
06	Planning	CLEMENTINA ST: KAPLAN LN intersection	2
06	Planning	FREMONT ST: HOWARD ST intersection	4
06	Planning	HALLAM ST: BRUSH PL intersection	2
06	Planning	HARRIET ST: BRANNAN ST intersection	1
06	Planning	HARRISON ST: 03RD ST intersection	8
06	Planning	HARRISON ST: 10TH ST intersection	1
06	Planning	HENRY ADAMS ST: ALAMEDA ST intersection	5
06	Planning	HOWARD ST: 01ST ST to MALDEN ALY (500 - 589)	2
06	Planning	HOWARD ST: FREMONT ST intersection	4
06	Planning	HOWARD ST: SPEAR ST intersection	4
06	Planning	HOWARD ST: STEUART LN \ STEUART ST intersection	5
06	Planning	JESSIE ST: 05TH ST intersection	1
06	Planning	JESSIE ST: 06TH ST intersection	8
06	Planning	KAPLAN LN: CLEMENTINA ST intersection	2
06	Planning	MAIN ST: MISSION ST intersection	1
06	Planning	MARKET ST: MASON ST \ TURK ST intersection	3
06	Planning	MASON ST: MARKET ST \ TURK ST intersection	3
06	Planning	MISSION ST: 05TH ST intersection	3
06	Planning	MISSION ST: MAIN ST intersection	1
06	Planning	NATOMA ST: 05TH ST intersection	1
06	Planning	NATOMA ST: NEW MONTGOMERY ST intersection	8
06	Planning	NEW MONTGOMERY ST: NATOMA ST intersection	8
06	Planning	PERRY ST: 03RD ST intersection	2
06	Planning	SAN BRUNO AVE: ALAMEDA ST intersection	8
06	Planning	SPEAR ST: HOWARD ST intersection	4
06	Planning	STEUART LN: HOWARD ST \ STEUART ST intersection	5
06	Planning	STEUART ST: HOWARD ST \ STEUART LN intersection	5
06	Planning	STEVENSON ST: 03RD ST intersection	1
06	Planning	STEVENSON ST: 05TH ST intersection	1
06	Planning	STEVENSON ST: ANNIE ST intersection	2
06	Planning	TOWNSEND ST: 03RD ST intersection	8
06	Planning	TURK ST: MARKET ST \ MASON ST intersection	3
06	Planning	UTAH ST: ALAMEDA ST intersection	1
06	Planning	VERMONT ST: ALAMEDA ST intersection	8
06	Design	01ST ST: BUSH ST \ MARKET ST intersection	2
06	Design	01ST ST: MISSION ST intersection	2
06	Design	02ND ST: MINNA ST intersection	2
06	Design	03RD ST: FOLSOM ST intersection	4
06	Design	03RD ST: HARRISON ST intersection	4
06	Design	03RD ST: MISSION ST intersection	4
06	Design	03RD ST: VARNEY PL intersection	2
06	Design	03RD ST: WARRIORS WAY intersection	4
06	Design	03RD ST: WARRIORS WAY to 16TH ST (1601 - 1799) -- EAST --	1
06	Design	04TH ST: BLUXOME ST intersection	2
06	Design	04TH ST: BRYANT ST \ I-80 E OFF RAMP intersection	10
06	Design	04TH ST: CLEMENTINA ST intersection	2
06	Design	04TH ST: ELLIS ST \ MARKET ST \ STOCKTON ST intersection	8
06	Design	04TH ST: FOLSOM ST intersection	2
06	Design	04TH ST: FREELON ST intersection	4
06	Design	04TH ST: HARRISON ST \ I-80 W ON RAMP intersection	4
06	Design	04TH ST: HOWARD ST intersection	5
06	Design	04TH ST: KING ST intersection	8
06	Design	04TH ST: TOWNSEND ST intersection	6
06	Design	04TH ST: WELSH ST intersection	4
06	Design	05TH ST: BRYANT ST \ I-80 E ON RAMP intersection	4
06	Design	05TH ST: FOLSOM ST intersection	8
06	Design	06TH ST: FOLSOM ST intersection	8
06	Design	06TH ST: HARRISON ST intersection	6
06	Design	07TH ST: FOLSOM ST intersection	8
06	Design	07TH ST: HOWARD ST to FOLSOM ST (200 - 299)	1
06	Design	08TH ST: 16TH ST intersection	2
06	Design	08TH ST: FOLSOM ST intersection	8
06	Design	08TH ST: STEVENSON ST to MISSION ST (36 - 99)	1
06	Design	08TH ST: TOWNSEND ST intersection	1
06	Design	09TH ST: BRYANT ST \ HWY 101 N OFF RAMP intersection	2
06	Design	09TH ST: FOLSOM ST intersection	2
06	Design	09TH ST: LARKIN ST \ MARKET ST intersection	2

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
06	Design	10TH ST: BRYANT ST \ HWY 101 S ON RAMP intersection	5
06	Design	10TH ST: FOLSOM ST intersection	8
06	Design	10TH ST: HARRISON ST intersection	4
06	Design	11TH ST: FOLSOM ST intersection	8
06	Design	16TH ST: 08TH ST intersection	2
06	Design	16TH ST: WISCONSIN ST intersection	4
06	Design	ALAMEDA ST: VERMONT ST intersection	4
06	Design	BEALE ST: DAVIS ST \ MARKET ST \ PINE ST to MISSION ST (1 - 99)	1
06	Design	BEALE ST: HOWARD ST intersection	2
06	Design	BLUXOME ST: 04TH ST intersection	2
06	Design	BRIDGEVIEW WAY: WARRIORS WAY intersection	8
06	Design	BRYANT ST: 04TH ST \ I-80 E OFF RAMP intersection	10
06	Design	BRYANT ST: 05TH ST \ I-80 E ON RAMP intersection	4
06	Design	BRYANT ST: 09TH ST \ HWY 101 N OFF RAMP intersection	2
06	Design	BRYANT ST: 10TH ST \ HWY 101 S ON RAMP intersection	5
06	Design	BRYANT ST: HARRIET ST intersection	2
06	Design	BRYANT ST: KATE ST intersection	1
06	Design	BRYANT ST: OAK GROVE ST intersection	2
06	Design	BUSH ST: 01ST ST \ MARKET ST intersection	2
06	Design	CLARENCE PL: TOWNSEND ST intersection	1
06	Design	CLEMENTINA ST: 04TH ST intersection	2
06	Design	CLEMENTINA ST: GALLAGHER LN intersection	4
06	Design	COLUMBIA SQUARE ST: FOLSOM ST intersection	3
06	Design	DIVISION ST: HENRY ADAMS ST intersection	2
06	Design	DIVISION ST: TOWNSEND ST intersection	3
06	Design	DORE ST: FOLSOM ST intersection	4
06	Design	ELLIS ST: 04TH ST \ MARKET ST \ STOCKTON ST intersection	8
06	Design	FALMOUTH ST: FOLSOM ST intersection	4
06	Design	FOLSOM ST: 03RD ST intersection	4
06	Design	FOLSOM ST: 04TH ST intersection	2
06	Design	FOLSOM ST: 04TH ST to 05TH ST (800 - 899)	1
06	Design	FOLSOM ST: 05TH ST intersection	8
06	Design	FOLSOM ST: 06TH ST intersection	8
06	Design	FOLSOM ST: 07TH ST intersection	8
06	Design	FOLSOM ST: 08TH ST intersection	8
06	Design	FOLSOM ST: 09TH ST intersection	2
06	Design	FOLSOM ST: 10TH ST intersection	8
06	Design	FOLSOM ST: 11TH ST intersection	8
06	Design	FOLSOM ST: COLUMBIA SQUARE ST intersection	3
06	Design	FOLSOM ST: DORE ST intersection	4
06	Design	FOLSOM ST: FALMOUTH ST intersection	4
06	Design	FOLSOM ST: HALLAM ST intersection	2
06	Design	FOLSOM ST: HARRIET ST intersection	2
06	Design	FOLSOM ST: HAWTHORNE ST intersection	6
06	Design	FOLSOM ST: JUNIPER ST intersection	2
06	Design	FOLSOM ST: LANGTON ST intersection	4
06	Design	FOLSOM ST: MABINI ST intersection	4
06	Design	FOLSOM ST: MOSS ST intersection	2
06	Design	FOLSOM ST: RAUSCH ST intersection	6
06	Design	FOLSOM ST: RODGERS ST intersection	2
06	Design	FOLSOM ST: RUSS ST intersection	6
06	Design	FOLSOM ST: SHERMAN ST intersection	2
06	Design	FRELON ST: 04TH ST intersection	4
06	Design	FREMONT ST: FRONT ST \ MARKET ST intersection	1
06	Design	FREMONT ST: MISSION ST intersection	2
06	Design	FRONT ST: FREMONT ST \ MARKET ST intersection	1
06	Design	GALLAGHER LN: CLEMENTINA ST intersection	4
06	Design	GOUGH ST: MCCOPPIN ST \ OTIS ST intersection	6
06	Design	HALLAM ST: FOLSOM ST intersection	2
06	Design	HARRIET ST: BRYANT ST intersection	2
06	Design	HARRIET ST: FOLSOM ST intersection	2
06	Design	HARRISON ST: 03RD ST intersection	4
06	Design	HARRISON ST: 04TH ST \ I-80 W ON RAMP intersection	4
06	Design	HARRISON ST: 06TH ST intersection	6
06	Design	HARRISON ST: 10TH ST intersection	4
06	Design	HAWTHORNE ST: FOLSOM ST intersection	6
06	Design	HENRY ADAMS ST: DIVISION ST intersection	2
06	Design	HOWARD ST: 04TH ST intersection	5
06	Design	HOWARD ST: BEALE ST intersection	2
06	Design	HOWARD ST: MAIN ST intersection	1
06	Design	HWY 101 N OFF RAMP: 09TH ST \ BRYANT ST intersection	2
06	Design	HWY 101 S ON RAMP: 10TH ST \ BRYANT ST intersection	5
06	Design	I-80 E OFF RAMP: 04TH ST \ BRYANT ST intersection	10
06	Design	I-80 E ON RAMP: 05TH ST \ BRYANT ST intersection	4

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
06	Design	I-80 W ON RAMP: 04TH ST \ HARRISON ST intersection	4
06	Design	ILLINOIS ST: MARIPOSA ST \ TERRY A FRANCOIS BLVD intersection	10
06	Design	JACK LONDON ALY: SOUTH PARK intersection	12
06	Design	JACK LONDON ALY: TABER PL intersection	8
06	Design	JACK LONDON ALY: VARNEY PL intersection	6
06	Design	JESSIE ST: MINT PLZ \ MINT ST intersection	1
06	Design	JUNIPER ST: FOLSOM ST intersection	2
06	Design	KATE ST: BRYANT ST intersection	1
06	Design	KING ST: 04TH ST intersection	8
06	Design	LAFAYETTE ST: NATOMA ST intersection	4
06	Design	LANGTON ST: FOLSOM ST intersection	4
06	Design	LARKIN ST: 09TH ST \ MARKET ST intersection	2
06	Design	MABINI ST: FOLSOM ST intersection	4
06	Design	MAIN ST: HOWARD ST intersection	1
06	Design	MARIPOSA ST: ILLINOIS ST \ TERRY A FRANCOIS BLVD intersection	10
06	Design	MARKET ST: 01ST ST \ BUSH ST intersection	2
06	Design	MARKET ST: 04TH ST \ ELLIS ST \ STOCKTON ST intersection	8
06	Design	MARKET ST: 09TH ST \ LARKIN ST intersection	2
06	Design	MARKET ST: FREMONT ST \ FRONT ST intersection	1
06	Design	MARY ST: MINNA ST intersection	2
06	Design	MCCOPPIN ST: GOUGH ST \ OTIS ST intersection	6
06	Design	MINNA ST: 02ND ST intersection	2
06	Design	MINNA ST: MARY ST intersection	2
06	Design	MINNA ST: NEW MONTGOMERY ST intersection	9
06	Design	MINT PLZ: JESSIE ST \ MINT ST intersection	1
06	Design	MINT ST: JESSIE ST \ MINT PLZ intersection	1
06	Design	MISSION ST: 01ST ST intersection	2
06	Design	MISSION ST: 03RD ST intersection	4
06	Design	MISSION ST: FREMONT ST intersection	2
06	Design	MOSS ST: FOLSOM ST intersection	2
06	Design	NATOMA ST: LAFAYETTE ST intersection	4
06	Design	NEW MONTGOMERY ST: MINNA ST intersection	9
06	Design	OAK GROVE ST: BRYANT ST intersection	2
06	Design	OCTAVIA ST: PAGE ST intersection	2
06	Design	OTIS ST: GOUGH ST \ MCCOPPIN ST intersection	6
06	Design	PAGE ST: OCTAVIA ST intersection	2
06	Design	RAUSCH ST: FOLSOM ST intersection	6
06	Design	RITCH ST: TOWNSEND ST intersection	2
06	Design	RODGERS ST: FOLSOM ST intersection	2
06	Design	RUSS ST: FOLSOM ST intersection	6
06	Design	SHERMAN ST: FOLSOM ST intersection	2
06	Design	SOUTH PARK: END intersection	12
06	Design	SOUTH PARK: JACK LONDON ALY intersection	12
06	Design	STOCKTON ST: 04TH ST \ ELLIS ST \ MARKET ST intersection	8
06	Design	TABER PL: JACK LONDON ALY intersection	8
06	Design	TERRY A FRANCOIS BLVD: ILLINOIS ST \ MARIPOSA ST intersection	10
06	Design	TOWNSEND ST: 04TH ST intersection	6
06	Design	TOWNSEND ST: 08TH ST intersection	1
06	Design	TOWNSEND ST: CLARENCE PL intersection	1
06	Design	TOWNSEND ST: DIVISION ST intersection	3
06	Design	TOWNSEND ST: RITCH ST intersection	2
06	Design	VARNEY PL: 03RD ST intersection	2
06	Design	VARNEY PL: JACK LONDON ALY intersection	6
06	Design	VERMONT ST: ALAMEDA ST intersection	4
06	Design	WARRIORS WAY: 03RD ST intersection	4
06	Design	WARRIORS WAY: BRIDGEVIEW WAY intersection	8
06	Design	WELSH ST: 04TH ST intersection	4
06	Design	WISCONSIN ST: 16TH ST intersection	4
06	Construction	04TH ST: BRYANT ST \ I-80 E OFF RAMP intersection	5
06	Construction	04TH ST: CLARA ST intersection	1
06	Construction	04TH ST: FOLSOM ST intersection	6
06	Construction	04TH ST: HARRISON ST \ I-80 W ON RAMP intersection	4
06	Construction	04TH ST: MISSION ST intersection	1
06	Construction	04TH ST: TOWNSEND ST intersection	1
06	Construction	05TH ST: CYRIL MAGNIN ST \ MARKET ST intersection	8
06	Construction	05TH ST: FOLSOM ST intersection	1
06	Construction	05TH ST: MISSION ST intersection	2
06	Construction	05TH ST: TOWNSEND ST intersection	10
06	Construction	06TH ST: GOLDEN GATE AVE \ MARKET ST \ TAYLOR ST intersection	12
06	Construction	06TH ST: GOLDEN GATE AVE \ MARKET ST \ TAYLOR ST to STEVENSON ST (1 - 33)	1
06	Construction	06TH ST: HOWARD ST intersection	6
06	Construction	06TH ST: JESSIE ST intersection	8
06	Construction	06TH ST: JESSIE ST to MISSION ST (64 - 99)	1
06	Construction	06TH ST: MINNA ST intersection	8

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
06	Construction	06TH ST: MINNA ST to NATOMA ST (132 - 165)	1
06	Construction	06TH ST: MISSION ST intersection	4
06	Construction	06TH ST: MISSION ST to MINNA ST (100 - 131)	1
06	Construction	06TH ST: NATOMA ST intersection	8
06	Construction	06TH ST: NATOMA ST to HOWARD ST (162 - 199)	1
06	Construction	06TH ST: STEVENSON ST intersection	8
06	Construction	06TH ST: STEVENSON ST to JESSIE ST (32 - 63)	2
06	Construction	07TH ST: MISSION ST intersection	6
06	Construction	08TH ST: GROVE ST \ HYDE ST \ MARKET ST intersection	9
06	Construction	08TH ST: MISSION ST intersection	6
06	Construction	10TH ST: NATOMA ST intersection	1
06	Construction	15TH ST: DE HARO ST intersection	4
06	Construction	15TH ST: RHODE ISLAND ST intersection	8
06	Construction	16TH ST: CAROLINA ST intersection	2
06	Construction	16TH ST: CONNECTICUT ST intersection	4
06	Construction	16TH ST: KANSAS ST intersection	8
06	Construction	16TH ST: SAN BRUNO AVE intersection	8
06	Construction	BEALE ST: BRYANT ST \ DELANCEY ST intersection	8
06	Construction	BRYANT ST: 04TH ST \ I-80 E OFF RAMP intersection	5
06	Construction	BRYANT ST: BEALE ST \ DELANCEY ST intersection	8
06	Construction	BRYANT ST: MAIN ST intersection	6
06	Construction	CAROLINA ST: 16TH ST intersection	2
06	Construction	CLARA ST: 04TH ST intersection	1
06	Construction	CONNECTICUT ST: 16TH ST intersection	4
06	Construction	CYRIL MAGNIN ST: 05TH ST \ MARKET ST intersection	8
06	Construction	DE HARO ST: 15TH ST intersection	4
06	Construction	DELANCEY ST: BEALE ST \ BRYANT ST intersection	8
06	Construction	FOLSOM ST: 02ND ST to HAWTHORNE ST (600 - 650)	1
06	Construction	FOLSOM ST: 04TH ST intersection	6
06	Construction	FOLSOM ST: 04TH ST to 05TH ST (800 - 899)	1
06	Construction	FOLSOM ST: 05TH ST intersection	1
06	Construction	GOLDEN GATE AVE: 06TH ST \ MARKET ST \ TAYLOR ST intersection	12
06	Construction	GOUGH ST: PAGE ST intersection	8
06	Construction	GROVE ST: 08TH ST \ HYDE ST \ MARKET ST intersection	9
06	Construction	HARRISON ST: 04TH ST \ I-80 W ON RAMP intersection	4
06	Construction	HOWARD ST: 03RD ST to 04TH ST (700 - 799)	1
06	Construction	HOWARD ST: 06TH ST intersection	6
06	Construction	HYDE ST: 08TH ST \ GROVE ST \ MARKET ST intersection	9
06	Construction	I-80 E OFF RAMP: 04TH ST \ BRYANT ST intersection	5
06	Construction	I-80 W ON RAMP: 04TH ST \ HARRISON ST intersection	4
06	Construction	JESSIE ST: 06TH ST intersection	8
06	Construction	KANSAS ST: 16TH ST intersection	8
06	Construction	MAIN ST: BRYANT ST intersection	6
06	Construction	MARKET ST: 05TH ST \ CYRIL MAGNIN ST intersection	8
06	Construction	MARKET ST: 06TH ST \ GOLDEN GATE AVE \ TAYLOR ST intersection	12
06	Construction	MARKET ST: 06TH ST \ GOLDEN GATE AVE \ TAYLOR ST to 07TH ST \ CHARLES J BRENHAM PL (1001 - 1099) -- SOUTH --	1
06	Construction	MARKET ST: 07TH ST \ CHARLES J BRENHAM PL to 08TH ST \ GROVE ST \ HYDE ST (1101 - 1199) -- SOUTH --	2
06	Construction	MARKET ST: 08TH ST \ GROVE ST \ HYDE ST intersection	9
06	Construction	MARKET ST: MASON ST \ TURK ST intersection	13
06	Construction	MARKET ST: MASON ST \ TURK ST to 06TH ST \ GOLDEN GATE AVE \ TAYLOR ST (943 - 999) -- SOUTH --	1
06	Construction	MARKET ST: ROSE ST intersection	2
06	Construction	MASON ST: MARKET ST \ TURK ST intersection	13
06	Construction	MINNA ST: 06TH ST intersection	8
06	Construction	MISSION ST: 04TH ST intersection	1
06	Construction	MISSION ST: 05TH ST intersection	2
06	Construction	MISSION ST: 06TH ST intersection	4
06	Construction	MISSION ST: 07TH ST intersection	6
06	Construction	MISSION ST: 08TH ST intersection	6
06	Construction	MISSION ST: PLUM ST intersection	2
06	Construction	NATOMA ST: 06TH ST intersection	8
06	Construction	NATOMA ST: 10TH ST intersection	1
06	Construction	PAGE ST: GOUGH ST intersection	8
06	Construction	PLUM ST: MISSION ST intersection	2
06	Construction	RHODE ISLAND ST: 15TH ST intersection	8
06	Construction	ROSE ST: MARKET ST intersection	2
06	Construction	SAN BRUNO AVE: 16TH ST intersection	8
06	Construction	SHERMAN ST: CLEVELAND ST to HARRISON ST (51 - 99)	2
06	Construction	STEVENSON ST: 06TH ST intersection	8
06	Construction	TAYLOR ST: 06TH ST \ GOLDEN GATE AVE \ MARKET ST intersection	12
06	Construction	TOWNSEND ST: 04TH ST intersection	1
06	Construction	TOWNSEND ST: 05TH ST intersection	10
06	Construction	TURK ST: MARKET ST \ MASON ST intersection	13
06,08	Construction	VALENCIA ST: MCCOPPIN ST to DUBOCE AVE (100 - 199)	2
07	Planning	06TH AVE: IRVING ST intersection	8

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
07	Planning	ALOHA AVE: LOMITA AVE intersection	1
07	Planning	ARBALLO DR: END intersection	6
07	Planning	ARELLANO AVE: HOLLOWAY AVE intersection	6
07	Planning	BRENTWOOD AVE: YERBA BUENA AVE intersection	5
07	Planning	BROADMOOR DR: STONECREST DR intersection	6
07	Planning	BUCARELI DR: JUAN BAUTISTA CIR intersection	6
07	Planning	CASTENADA AVE: LOPEZ AVE \ SAN MARCOS AVE intersection	2
07	Planning	CHUMASERO DR: GALINDO AVE intersection	6
07	Planning	CRESPI DR: JUAN BAUTISTA CIR intersection	12
07	Planning	DEL VALE AVE: ENCLINE CT intersection	8
07	Planning	DIAZ AVE: JUAN BAUTISTA CIR intersection	6
07	Planning	ENCLINE CT: DEL VALE AVE intersection	8
07	Planning	ENCLINE CT: MARIETTA DR intersection	2
07	Planning	FONT BLVD: JUAN BAUTISTA CIR intersection	16
07	Planning	FOWLER AVE: PORTOLA DR \ SYDNEY WAY intersection	2
07	Planning	FUENTE AVE: JUAN BAUTISTA CIR intersection	6
07	Planning	GALINDO AVE: CHUMASERO DR intersection	6
07	Planning	GALINDO AVE: END intersection	5
07	Planning	GENNESSEE ST: MELROSE AVE intersection	5
07	Planning	GLENBROOK AVE: MOUNTAIN SPRING AVE intersection	4
07	Planning	GRIJALVA DR: JUAN BAUTISTA CIR intersection	6
07	Planning	HIGUERA AVE: VIDAL DR intersection	6
07	Planning	HOLLOWAY AVE: ARELLANO AVE intersection	6
07	Planning	HOLLOWAY AVE: TAPIA DR intersection	4
07	Planning	IRVING ST: 06TH AVE intersection	8
07	Planning	JOSEPHA AVE: JUAN BAUTISTA CIR intersection	6
07	Planning	JUAN BAUTISTA CIR: BUCARELI DR intersection	6
07	Planning	JUAN BAUTISTA CIR: CRESPI DR intersection	12
07	Planning	JUAN BAUTISTA CIR: DIAZ AVE intersection	6
07	Planning	JUAN BAUTISTA CIR: FONT BLVD intersection	16
07	Planning	JUAN BAUTISTA CIR: FUENTE AVE intersection	6
07	Planning	JUAN BAUTISTA CIR: GRIJALVA DR intersection	6
07	Planning	JUAN BAUTISTA CIR: JOSEPHA AVE intersection	6
07	Planning	JUANITA WAY: LANSDALE AVE intersection	1
07	Planning	JUNIPERO SERRA BLVD: WINSTON DR intersection	8
07	Planning	KEYSTONE WAY: OCEAN AVE intersection	2
07	Planning	LANSDALE AVE: JUANITA WAY intersection	1
07	Planning	LOMITA AVE: ALOHA AVE intersection	1
07	Planning	LOPEZ AVE: CASTENADA AVE \ SAN MARCOS AVE intersection	2
07	Planning	LOPEZ AVE: SOTELO AVE intersection	4
07	Planning	MARIETTA DR: ENCLINE CT intersection	2
07	Planning	MARIETTA DR: REPOSA WAY intersection	4
07	Planning	MELROSE AVE: GENNESSEE ST intersection	5
07	Planning	MOUNTAIN SPRING AVE: GLENBROOK AVE intersection	4
07	Planning	OCEAN AVE: KEYSTONE WAY intersection	2
07	Planning	PORTOLA DR: FOWLER AVE \ SYDNEY WAY intersection	2
07	Planning	REPOSA WAY: MARIETTA DR intersection	4
07	Planning	ROCKAWAY AVE: ROCKWOOD CT intersection	4
07	Planning	ROCKWOOD CT: ROCKAWAY AVE intersection	4
07	Planning	SAN MARCOS AVE: CASTENADA AVE \ LOPEZ AVE intersection	2
07	Planning	SOTELO AVE: LOPEZ AVE intersection	4
07	Planning	STONECREST DR: BROADMOOR DR intersection	6
07	Planning	SYDNEY WAY: FOWLER AVE \ PORTOLA DR intersection	2
07	Planning	TAPIA DR: HOLLOWAY AVE intersection	4
07	Planning	UNNAMED 113: END intersection	2
07	Planning	VIDAL DR: HIGUERA AVE intersection	6
07	Planning	WINSTON DR: JUNIPERO SERRA BLVD intersection	8
07	Planning	YERBA BUENA AVE: BRENTWOOD AVE intersection	5
07	Design	02ND AVE: HUGO ST intersection	7
07	Design	05TH AVE: HUGO ST intersection	8
07	Design	06TH AVE: HUGO ST intersection	8
07	Design	07TH AVE: KIRKHAM ST intersection	1
07	Design	07TH AVE: MORAGA ST intersection	5
07	Design	08TH AVE: MORAGA ST intersection	6
07	Design	09TH AVE: ALTON AVE intersection	1
07	Design	15TH AVE: TARAVAL ST intersection	4
07	Design	16TH AVE: CECILIA AVE intersection	4
07	Design	16TH AVE: LOMITA AVE intersection	2
07	Design	16TH AVE: TARAVAL ST intersection	16
07	Design	17TH AVE: TARAVAL ST intersection	16
07	Design	18TH AVE: TARAVAL ST intersection	12
07	Design	18TH AVE: ULLOA ST intersection	4
07	Design	19TH AVE: BANBURY DR intersection	2
07	Design	19TH AVE: WINSTON DR intersection	2

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
07	Design	ACADIA ST: MONTEREY BLVD intersection	1
07	Design	ACEVEDO AVE: ARBALLO DR intersection	6
07	Design	ACEVEDO AVE: ARBALLO DR to VIDAL DR (1 - 89)	2
07	Design	ACEVEDO AVE: VIDAL DR intersection	20
07	Design	ALLSTON WAY: CLAREMONT BLVD intersection	6
07	Design	ALTON AVE: 09TH AVE intersection	1
07	Design	ALTON AVE: CASTENADA AVE intersection	4
07	Design	ARBALLO DR: ACEVEDO AVE intersection	6
07	Design	ARBALLO DR: END intersection	2
07	Design	ARBALLO DR: GONZALEZ DR intersection	6
07	Design	ARBALLO DR: HIGUERA AVE intersection	8
07	Design	ARBALLO DR: HIGUERA AVE to GONZALEZ DR (481 - 562)	2
07	Design	ARBALLO DR: HIGUERA AVE to HIGUERA AVE (461 - 530)	1
07	Design	ARBALLO DR: PINTO AVE intersection	6
07	Design	ARBALLO DR: SERRANO DR intersection	6
07	Design	ARBALLO DR: VIDAL DR intersection	4
07	Design	ARGUELLO BLVD: HUGO ST intersection	6
07	Design	BADEN ST: CIRCULAR AVE intersection	8
07	Design	BALCETA AVE: LAGUNA HONDA BLVD intersection	2
07	Design	BANBURY DR: 19TH AVE intersection	2
07	Design	BRENTWOOD AVE: MAYWOOD DR intersection	6
07	Design	BROADMOOR DR: STONECREST DR intersection	4
07	Design	BROADMOOR DR: WINSTON DR intersection	8
07	Design	BROTHERHOOD WAY: CHUMASERO DR \ THOMAS MORE WAY intersection	10
07	Design	BROTHERHOOD WAY: JUNIPERO SERRA BLVD OFF RAMP intersection	2
07	Design	CAMBON DR: FONT BLVD intersection	6
07	Design	CASITAS AVE: HAZELWOOD AVE \ YERBA BUENA AVE intersection	6
07	Design	CASTENADA AVE: ALTON AVE intersection	4
07	Design	CECILIA AVE: 16TH AVE intersection	4
07	Design	CERRITOS AVE: OCEAN AVE \ WESTGATE DR intersection	7
07	Design	CHESTER AVE: PALMETTO AVE intersection	2
07	Design	CHRISTOPHER DR: CLARENDON AVE intersection	4
07	Design	CHRISTOPHER DR: FOREST KNOLLS DR intersection	2
07	Design	CHUMASERO DR: BROTHERHOOD WAY \ THOMAS MORE WAY intersection	10
07	Design	CHUMASERO DR: FONT BLVD intersection	8
07	Design	CIRCULAR AVE: BADEN ST intersection	8
07	Design	CLAREMONT BLVD: ALLSTON WAY intersection	6
07	Design	CLAREMONT BLVD: DORCHESTER WAY intersection	6
07	Design	CLARENDON AVE: CHRISTOPHER DR intersection	4
07	Design	CLARENDON AVE: GALEWOOD CIR intersection	4
07	Design	CLARENDON AVE: JOHNSTONE DR intersection	2
07	Design	CLARENDON AVE: OAK PARK DR intersection	2
07	Design	CLARENDON AVE: OLYMPIA WAY intersection	3
07	Design	CLARENDON AVE: PALO ALTO AVE intersection	2
07	Design	CONGO ST: MARTHA AVE intersection	2
07	Design	DEL SUR AVE: JUANITA WAY intersection	8
07	Design	DETROIT ST: HEARST AVE intersection	8
07	Design	DETROIT ST: STAPLES AVE intersection	16
07	Design	DORANTES AVE: SAN MARCOS AVE intersection	5
07	Design	DORCHESTER WAY: CLAREMONT BLVD intersection	6
07	Design	EDNA ST: HEARST AVE intersection	8
07	Design	EDNA ST: MONTEREY BLVD intersection	1
07	Design	EL VERANO WAY: FERNWOOD DR intersection	6
07	Design	EVELYN WAY: JUANITA WAY intersection	8
07	Design	FAIRFIELD WAY: KENWOOD WAY \ MANOR DR intersection	8
07	Design	FAIRFIELD WAY: LAKEWOOD AVE intersection	4
07	Design	FERNWOOD DR: EL VERANO WAY intersection	6
07	Design	FONT BLVD: CAMBON DR intersection	6
07	Design	FONT BLVD: CHUMASERO DR intersection	8
07	Design	FONT BLVD: CHUMASERO DR to CAMBON DR (100 - 198) -- EAST --	3
07	Design	FONT BLVD: CHUMASERO DR to CAMBON DR (101 - 199) -- WEST --	2
07	Design	FONT BLVD: JUNIPERO SERRA BLVD intersection	2
07	Design	FOREST KNOLLS DR: CHRISTOPHER DR intersection	2
07	Design	GALEWOOD CIR: CLARENDON AVE intersection	4
07	Design	GENNESSEE ST: MELROSE AVE intersection	4
07	Design	GLADEVIEW WAY: PANORAMA DR intersection	6
07	Design	GLENBROOK AVE: PALO ALTO AVE intersection	3
07	Design	GONZALEZ DR: ARBALLO DR intersection	6
07	Design	GONZALEZ DR: RIVAS AVE intersection	6
07	Design	GONZALEZ DR: RIVAS AVE to ARBALLO DR (801 - 899)	2
07	Design	GREAT HWY: SLOAT BLVD intersection	2
07	Design	HAZELWOOD AVE: CASITAS AVE \ YERBA BUENA AVE intersection	6
07	Design	HEARST AVE: DETROIT ST intersection	8
07	Design	HEARST AVE: EDNA ST intersection	8

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
07	Design	HERNANDEZ AVE: LAGUNA HONDA BLVD intersection	6
07	Design	HIGUERA AVE: ARBALLO DR intersection	8
07	Design	HIGUERA AVE: LAKE MERCED BLVD intersection	6
07	Design	HIGUERA AVE: VIDAL DR intersection	8
07	Design	HIGUERA AVE: VIDAL DR to ARBALLO DR (1 - 99)	2
07	Design	HUGO ST: 02ND AVE intersection	7
07	Design	HUGO ST: 05TH AVE intersection	8
07	Design	HUGO ST: 06TH AVE intersection	8
07	Design	HUGO ST: ARGUELLO BLVD intersection	6
07	Design	IDORA AVE: LAGUNA HONDA BLVD intersection	4
07	Design	JOHNSTONE DR: CLARENDON AVE intersection	2
07	Design	JUANITA WAY: DEL SUR AVE intersection	8
07	Design	JUANITA WAY: EVELYN WAY intersection	8
07	Design	JUANITA WAY: MIRALOMA DR intersection	6
07	Design	JUANITA WAY: REX AVE intersection	6
07	Design	JUNIPERO SERRA BLVD OFF RAMP: BROTHERHOOD WAY intersection	2
07	Design	JUNIPERO SERRA BLVD OFF RAMP: JUNIPERO SERRA BLVD intersection	2
07	Design	JUNIPERO SERRA BLVD ON RAMP: JUNIPERO SERRA BLVD intersection	4
07	Design	JUNIPERO SERRA BLVD: FONT BLVD intersection	2
07	Design	JUNIPERO SERRA BLVD: JUNIPERO SERRA BLVD OFF RAMP intersection	2
07	Design	JUNIPERO SERRA BLVD: JUNIPERO SERRA BLVD ON RAMP intersection	4
07	Design	JUNIPERO SERRA BLVD: MERCEDES WAY \ WINSTON DR intersection	4
07	Design	JUNIPERO SERRA BLVD: MERCEDES WAY intersection	8
07	Design	JUNIPERO SERRA BLVD: OCEAN AVE intersection	2
07	Design	JUNIPERO SERRA BLVD: PALMETTO AVE intersection	2
07	Design	JUNIPERO SERRA BLVD: PALOMA AVE intersection	10
07	Design	JUNIPERO SERRA BLVD: SAN FRANCISCO GOLF CLUB RD intersection	2
07	Design	JUNIPERO SERRA BLVD: WINSTON DR intersection	4
07	Design	KENWOOD WAY: FAIRFIELD WAY \ MANOR DR intersection	8
07	Design	KENWOOD WAY: PINEHURST WAY intersection	8
07	Design	KENWOOD WAY: WESTGATE DR intersection	8
07	Design	KIRKHAM ST: 07TH AVE intersection	1
07	Design	KNOLLVIEW WAY: PANORAMA DR intersection	6
07	Design	LAGUNA HONDA BLVD: BALCETA AVE intersection	2
07	Design	LAGUNA HONDA BLVD: HERNANDEZ AVE intersection	6
07	Design	LAGUNA HONDA BLVD: IDORA AVE intersection	4
07	Design	LAGUNA HONDA BLVD: MERCED AVE intersection	4
07	Design	LAGUNA HONDA BLVD: VASQUEZ AVE intersection	4
07	Design	LAGUNA HONDA BLVD: WOODSIDE AVE intersection	4
07	Design	LAKE MERCED BLVD: HIGUERA AVE intersection	6
07	Design	LAKEWOOD AVE: FAIRFIELD WAY intersection	4
07	Design	LOMITA AVE: 16TH AVE intersection	2
07	Design	LOPEZ AVE: SOTELO AVE intersection	7
07	Design	LYNDHURST DR: STRATFORD DR intersection	6
07	Design	MALTA DR: STILLINGS AVE intersection	2
07	Design	MANOR DR: FAIRFIELD WAY \ KENWOOD WAY intersection	8
07	Design	MARNE AVE: MIRALOMA DR intersection	1
07	Design	MARTHA AVE: CONGO ST intersection	2
07	Design	MAYWOOD DR: BRENTWOOD AVE intersection	6
07	Design	MAYWOOD DR: RAVENWOOD DR intersection	6
07	Design	MELROSE AVE: GENNESSEE ST intersection	4
07	Design	MERCED AVE: LAGUNA HONDA BLVD intersection	4
07	Design	MERCEDES WAY: JUNIPERO SERRA BLVD \ WINSTON DR intersection	4
07	Design	MERCEDES WAY: JUNIPERO SERRA BLVD intersection	8
07	Design	MIRALOMA DR: JUANITA WAY intersection	6
07	Design	MIRALOMA DR: MARNE AVE intersection	1
07	Design	MIRALOMA DR: RAVENWOOD DR \ YERBA BUENA AVE intersection	4
07	Design	MONTEREY BLVD: ACADIA ST intersection	1
07	Design	MONTEREY BLVD: EDNA ST intersection	1
07	Design	MORAGA ST: 07TH AVE intersection	5
07	Design	MORAGA ST: 08TH AVE intersection	6
07	Design	OAK PARK DR: CLARENDON AVE intersection	2
07	Design	OCEAN AVE: CERRITOS AVE \ WESTGATE DR intersection	7
07	Design	OCEAN AVE: JUNIPERO SERRA BLVD intersection	2
07	Design	OCEAN AVE: VICTORIA ST intersection	6
07	Design	OCEANVIEW TER: PALMETTO AVE \ RAMSELL ST \ WORCESTER AVE intersection	7
07	Design	OLYMPIA WAY: CLARENDON AVE intersection	3
07	Design	PALMETTO AVE: CHESTER AVE intersection	2
07	Design	PALMETTO AVE: JUNIPERO SERRA BLVD intersection	2
07	Design	PALMETTO AVE: OCEANVIEW TER \ RAMSELL ST \ WORCESTER AVE intersection	7
07	Design	PALO ALTO AVE: CLARENDON AVE intersection	2
07	Design	PALO ALTO AVE: GLENBROOK AVE intersection	3
07	Design	PALOMA AVE: JUNIPERO SERRA BLVD intersection	10
07	Design	PANORAMA DR: GLADEVIEW WAY intersection	6

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
07	Design	PANORAMA DR: KNOLLVIEW WAY intersection	6
07	Design	PANORAMA DR: STARVIEW WAY intersection	9
07	Design	PAYSON ST: SAINT CHARLES AVE intersection	2
07	Design	PINEHURST WAY: KENWOOD WAY intersection	8
07	Design	PINTO AVE: ARBALLO DR intersection	6
07	Design	RAMSELL ST: OCEANVIEW TER \ PALMETTO AVE \ WORCESTER AVE intersection	7
07	Design	RAVENWOOD DR: MAYWOOD DR intersection	6
07	Design	RAVENWOOD DR: MIRALOMA DR \ YERBA BUENA AVE intersection	4
07	Design	REX AVE: JUANITA WAY intersection	6
07	Design	RIVAS AVE: GONZALEZ DR intersection	6
07	Design	SAINT CHARLES AVE: PAYSON ST intersection	2
07	Design	SAN FRANCISCO GOLF CLUB RD: JUNIPERO SERRA BLVD intersection	2
07	Design	SAN MARCOS AVE: DORANTES AVE intersection	5
07	Design	SANTA CLARA AVE: TERRACE DR intersection	8
07	Design	SERRANO DR: ARBALLO DR intersection	6
07	Design	SERRANO DR: TAPIA DR intersection	6
07	Design	SLOAT BLVD: GREAT HWY intersection	2
07	Design	SOTELO AVE: LOPEZ AVE intersection	7
07	Design	STAPLES AVE: DETROIT ST intersection	16
07	Design	STARVIEW WAY: PANORAMA DR intersection	9
07	Design	STILLINGS AVE: MALTA DR intersection	2
07	Design	STONECREST DR: BROADMOOR DR intersection	4
07	Design	STRATFORD DR: LYNDHURST DR intersection	6
07	Design	TAPIA DR: SERRANO DR intersection	6
07	Design	TARAVAL ST: 15TH AVE intersection	4
07	Design	TARAVAL ST: 16TH AVE intersection	16
07	Design	TARAVAL ST: 17TH AVE intersection	16
07	Design	TARAVAL ST: 18TH AVE intersection	12
07	Design	TERRACE DR: SANTA CLARA AVE intersection	8
07	Design	THOMAS MORE WAY: BROTHERHOOD WAY \ CHUMASERO DR intersection	10
07	Design	ULLOA ST: 18TH AVE intersection	4
07	Design	UNNAMED 113: END intersection	2
07	Design	VASQUEZ AVE: LAGUNA HONDA BLVD intersection	4
07	Design	VICTORIA ST: OCEAN AVE intersection	6
07	Design	VIDAL DR: ACEVEDO AVE intersection	20
07	Design	VIDAL DR: ACEVEDO AVE to HIGUERA AVE (201 - 299) -- EAST --	2
07	Design	VIDAL DR: ARBALLO DR intersection	4
07	Design	VIDAL DR: HIGUERA AVE intersection	8
07	Design	WESTGATE DR: CERRITOS AVE \ OCEAN AVE intersection	7
07	Design	WESTGATE DR: KENWOOD WAY intersection	8
07	Design	WINSTON DR: 19TH AVE intersection	2
07	Design	WINSTON DR: BROADMOOR DR intersection	8
07	Design	WINSTON DR: JUNIPERO SERRA BLVD \ MERCEDES WAY intersection	4
07	Design	WINSTON DR: JUNIPERO SERRA BLVD intersection	4
07	Design	WOODSIDE AVE: LAGUNA HONDA BLVD intersection	4
07	Design	WORCESTER AVE: OCEANVIEW TER \ PALMETTO AVE \ RAMSELL ST intersection	7
07	Design	YERBA BUENA AVE: CASITAS AVE \ HAZELWOOD AVE intersection	6
07	Design	YERBA BUENA AVE: MIRALOMA DR \ RAVENWOOD DR intersection	4
07	Construction	03RD AVE: KEZAR DR \ LINCOLN WAY intersection	6
07	Construction	03RD AVE: LINCOLN WAY intersection	1
07	Construction	19TH AVE: SLOAT BLVD intersection	6
07	Construction	19TH AVE: VICENTE ST intersection	2
07	Construction	41ST AVE: SLOAT BLVD intersection	10
07	Construction	43RD AVE: SLOAT BLVD intersection	10
07	Construction	COVENTRY CT: CRESTA VISTA DR intersection	6
07	Construction	CRESTA VISTA DR: COVENTRY CT intersection	6
07	Construction	DALEWOOD WAY: LANSDALE AVE \ LUDLOW ALY intersection	4
07	Construction	DARIEN WAY: JUNIPERO SERRA BLVD intersection	1
07	Construction	EUCALYPTUS DR: JUNIPERO SERRA BLVD \ OCEAN AVE intersection	2
07	Construction	HOLLOWAY AVE: VARELA AVE intersection	2
07	Construction	JUNIPERO SERRA BLVD: DARIEN WAY intersection	1
07	Construction	JUNIPERO SERRA BLVD: EUCALYPTUS DR \ OCEAN AVE intersection	2
07	Construction	JUNIPERO SERRA BLVD: MERCEDES WAY \ WINSTON DR intersection	8
07	Construction	JUNIPERO SERRA BLVD: MONCADA WAY intersection	3
07	Construction	JUNIPERO SERRA BLVD: STONECREST DR intersection	2
07	Construction	JUNIPERO SERRA BLVD: STRATFORD DR intersection	2
07	Construction	KEZAR DR: 03RD AVE \ LINCOLN WAY intersection	6
07	Construction	LANSDALE AVE: DALEWOOD WAY \ LUDLOW ALY intersection	4
07	Construction	LINCOLN WAY: 03RD AVE \ KEZAR DR intersection	6
07	Construction	LINCOLN WAY: 03RD AVE intersection	1
07	Construction	LUDLOW ALY: DALEWOOD WAY \ LANSDALE AVE intersection	4
07	Construction	MARVIEW WAY: PANORAMA DR intersection	3
07	Construction	MERCEDES WAY: JUNIPERO SERRA BLVD \ WINSTON DR intersection	8
07	Construction	MONCADA WAY: JUNIPERO SERRA BLVD intersection	3

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
07	Construction	OCEAN AVE: EUCALYPTUS DR \ JUNIPERO SERRA BLVD intersection	2
07	Construction	PANORAMA DR: MARVIEW WAY intersection	3
07	Construction	SLOAT BLVD: 19TH AVE intersection	6
07	Construction	SLOAT BLVD: 41ST AVE intersection	10
07	Construction	SLOAT BLVD: 43RD AVE intersection	10
07	Construction	STONECREST DR: JUNIPERO SERRA BLVD intersection	2
07	Construction	STRATFORD DR: JUNIPERO SERRA BLVD intersection	2
07	Construction	VARELA AVE: HOLLOWAY AVE intersection	2
07	Construction	VICENTE ST: 19TH AVE intersection	2
07	Construction	WINSTON DR: JUNIPERO SERRA BLVD \ MERCEDES WAY intersection	8
08	Planning	16TH ST: SANCHEZ ST intersection	8
08	Planning	17TH ST: MARS ST intersection	6
08	Planning	17TH ST: ROOSEVELT WAY \ URANUS TER intersection	8
08	Planning	21ST ST: FAIR OAKS ST intersection	1
08	Planning	25TH ST: GRAND VIEW AVE intersection	4
08	Planning	25TH ST: VALENCIA ST intersection	1
08	Planning	30TH ST: CHENERY ST intersection	6
08	Planning	30TH ST: SAN JOSE AVE intersection	8
08	Planning	ALPINE TER: DUBOCE AVE to 14TH ST \ ROOSEVELT WAY (100 - 199)	1
08	Planning	CHENERY ST: 30TH ST intersection	6
08	Planning	DUBOCE AVE: NOE ST to SCOTT ST (600 - 699)	1
08	Planning	DUBOCE AVE: SCOTT ST intersection	6
08	Planning	DUBOCE AVE: SCOTT ST to CASTRO ST (700 - 740)	1
08	Planning	FAIR OAKS ST: 21ST ST intersection	1
08	Planning	GRAND VIEW AVE: 25TH ST intersection	4
08	Planning	HATTIE ST: CORBETT AVE to MARKET ST (1 - 48)	1
08	Planning	HENRY ST: NOE ST to CASTRO ST (100 - 199)	1
08	Planning	MARKET ST: MCCOPPIN ST \ PEARL ST to GUERRERO ST \ LAGUNA ST (1829 - 1899) -- SOUTH --	1
08	Planning	MARS ST: 17TH ST intersection	6
08	Planning	ORA WAY: TOPAZ WAY intersection	2
08	Planning	ROOSEVELT WAY: 17TH ST \ URANUS TER intersection	8
08	Planning	SAINT GERMAIN AVE: TWIN PEAKS BLVD intersection	1
08	Planning	SAN JOSE AVE: 30TH ST intersection	8
08	Planning	SANCHEZ ST: 16TH ST intersection	8
08	Planning	SCOTT ST: DUBOCE AVE intersection	6
08	Planning	TOPAZ WAY: ORA WAY intersection	2
08	Planning	TWIN PEAKS BLVD: SAINT GERMAIN AVE intersection	1
08	Planning	URANUS TER: 17TH ST \ ROOSEVELT WAY intersection	8
08	Planning	VALENCIA ST: 25TH ST intersection	1
08	Design	14TH ST: BELCHER ST \ BOYNTON CT intersection	2
08	Design	14TH ST: BUENA VISTA TER intersection	2
08	Design	14TH ST: DIVISADERO ST intersection	4
08	Design	15TH ST: SHARON ST intersection	2
08	Design	16TH ST: DOLORES ST intersection	4
08	Design	17TH ST: COLE ST intersection	4
08	Design	17TH ST: CORBIN PL intersection	2
08	Design	17TH ST: SHRADER ST intersection	3
08	Design	19TH ST: CORBETT AVE intersection	2
08	Design	19TH ST: DANVERS ST intersection	3
08	Design	19TH ST: DOUGLASS ST intersection	4
08	Design	19TH ST: LAMSON LN intersection	2
08	Design	19TH ST: YUKON ST intersection	8
08	Design	20TH ST: HARTFORD ST intersection	4
08	Design	21ST ST: DOUGLASS ST \ ROMAIN ST intersection	6
08	Design	22ND ST: CHURCH ST intersection	3
08	Design	22ND ST: DOUGLASS ST intersection	6
08	Design	23RD ST: CHURCH ST intersection	8
08	Design	24TH ST: CHATTANOOGA ST intersection	8
08	Design	27TH ST: DIAMOND ST intersection	2
08	Design	27TH ST: NOE ST intersection	8
08	Design	ARLINGTON ST: RANDALL ST intersection	2
08	Design	BELCHER ST: 14TH ST \ BOYNTON CT intersection	2
08	Design	BIGLER AVE: CLARENDON AVE \ TWIN PEAKS BLVD intersection	1
08	Design	BLANCHE ST: ELIZABETH ST intersection	6
08	Design	BOYNTON CT: 14TH ST \ BELCHER ST intersection	2
08	Design	BUENA VISTA TER: 14TH ST intersection	2
08	Design	BURNETT AVE: DIXIE ALY intersection	4
08	Design	BURNETT AVE: GLENVIEW DR intersection	5
08	Design	BURNSIDE AVE: MANGELS AVE intersection	3
08	Design	CESAR CHAVEZ ST: NOE ST intersection	6
08	Design	CHATTANOOGA ST: 24TH ST intersection	8
08	Design	CHENERY ST: RANDALL ST intersection	2
08	Design	CHURCH ST: 22ND ST intersection	3
08	Design	CHURCH ST: 23RD ST intersection	8

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
08	Design	CHURCH ST: CLIPPER ST intersection	4
08	Design	CHURCH ST: HERMANN ST intersection	6
08	Design	CHURCH ST: RANDALL ST intersection	6
08	Design	CLARENDON AVE: BIGLER AVE \ TWIN PEAKS BLVD intersection	1
08	Design	CLAYTON ST: FREDERICK ST intersection	3
08	Design	CLAYTON ST: PARNASSUS AVE intersection	1
08	Design	CLIFFORD TER: ROOSEVELT WAY intersection	6
08	Design	CLIPPER ST: CHURCH ST intersection	4
08	Design	COLE ST: 17TH ST intersection	4
08	Design	COLE ST: WALLER ST intersection	1
08	Design	COLLEEN WAY: GOLD MINE DR \ ONIQUE LN intersection	2
08	Design	CORBETT AVE: 19TH ST intersection	2
08	Design	CORBETT AVE: MARS ST intersection	2
08	Design	CORBIN PL: 17TH ST intersection	2
08	Design	DANVERS ST: 19TH ST intersection	3
08	Design	DAWNVIEW WAY: GLENVIEW DR intersection	6
08	Design	DIAMOND ST: 27TH ST intersection	2
08	Design	DIAMOND ST: WILDER ST intersection	2
08	Design	DIVISADERO ST: 14TH ST intersection	4
08	Design	DIXIE ALY: BURNETT AVE intersection	4
08	Design	DOLORES ST: 16TH ST intersection	4
08	Design	DOUGLASS ST: 19TH ST intersection	4
08	Design	DOUGLASS ST: 21ST ST \ ROMAIN ST intersection	6
08	Design	DOUGLASS ST: 22ND ST intersection	6
08	Design	DOWNEY ST: FREDERICK ST intersection	4
08	Design	ELIZABETH ST: BLANCHE ST intersection	6
08	Design	FAIRMOUNT ST: MIGUEL ST intersection	2
08	Design	FAIRMOUNT ST: WHITNEY ST intersection	8
08	Design	FARNUM ST: MOFFITT ST intersection	1
08	Design	FARNUM ST: MORELAND ST intersection	3
08	Design	FREDERICK ST: CLAYTON ST intersection	3
08	Design	FREDERICK ST: DOWNEY ST intersection	4
08	Design	FREDERICK ST: MASONIC AVE intersection	7
08	Design	GLENVIEW DR: BURNETT AVE intersection	5
08	Design	GLENVIEW DR: DAWNVIEW WAY intersection	6
08	Design	GLENVIEW DR: PORTOLA DR intersection	8
08	Design	GOLD MINE DR: COLLEEN WAY \ ONIQUE LN intersection	2
08	Design	GOLD MINE DR: JADE PL intersection	3
08	Design	GOLD MINE DR: TOPAZ WAY intersection	4
08	Design	GRAYSTONE TER: IRON ALY intersection	2
08	Design	HARTFORD ST: 20TH ST intersection	4
08	Design	HERMANN ST: CHURCH ST intersection	6
08	Design	HERMANN ST: WEBSTER ST intersection	8
08	Design	IRON ALY: GRAYSTONE TER intersection	2
08	Design	JADE PL: GOLD MINE DR intersection	3
08	Design	LAMSON LN: 19TH ST intersection	2
08	Design	LEVANT ST: STATES ST intersection	4
08	Design	LLOYD ST: SCOTT ST intersection	6
08	Design	LOMA VISTA TER: MASONIC AVE intersection	6
08	Design	LOMA VISTA TER: ROOSEVELT WAY intersection	2
08	Design	MANGELS AVE: BURNSIDE AVE intersection	3
08	Design	MANGELS AVE: NORDHOFF ST intersection	5
08	Design	MARS ST: CORBETT AVE intersection	2
08	Design	MASONIC AVE: FREDERICK ST intersection	7
08	Design	MASONIC AVE: LOMA VISTA TER intersection	6
08	Design	MASONIC AVE: PIEDMONT ST intersection	4
08	Design	MASONIC AVE: UPPER TER intersection	4
08	Design	MIGUEL ST: FAIRMOUNT ST intersection	2
08	Design	MOFFITT ST: FARNUM ST intersection	1
08	Design	MORELAND ST: FARNUM ST intersection	3
08	Design	NOE ST: 27TH ST intersection	8
08	Design	NOE ST: CESAR CHAVEZ ST intersection	6
08	Design	NORDHOFF ST: MANGELS AVE intersection	5
08	Design	ONIQUE LN: COLLEEN WAY \ GOLD MINE DR intersection	2
08	Design	PARNASSUS AVE: CLAYTON ST intersection	1
08	Design	PIEDMONT ST: MASONIC AVE intersection	4
08	Design	PORTOLA DR: GLENVIEW DR intersection	8
08	Design	RANDALL ST: ARLINGTON ST intersection	2
08	Design	RANDALL ST: CHENERY ST intersection	2
08	Design	RANDALL ST: CHURCH ST intersection	6
08	Design	RANDALL ST: SAN JOSE AVE intersection	1
08	Design	RANDALL ST: WHITNEY ST intersection	8
08	Design	ROMAIN ST: 21ST ST \ DOUGLASS ST intersection	6
08	Design	ROOSEVELT WAY: CLIFFORD TER intersection	6

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
08	Design	ROOSEVELT WAY: LOMA VISTA TER intersection	2
08	Design	ROOSEVELT WAY: SATURN ST intersection	2
08	Design	SAN JOSE AVE: RANDALL ST intersection	1
08	Design	SANCHEZ ST: VALLEY ST intersection	4
08	Design	SATURN ST: ROOSEVELT WAY intersection	2
08	Design	SCOTT ST: LLOYD ST intersection	6
08	Design	SHARON ST: 15TH ST intersection	2
08	Design	SHRADER ST: 17TH ST intersection	3
08	Design	STATES ST: LEVANT ST intersection	4
08	Design	TOPAZ WAY: GOLD MINE DR intersection	4
08	Design	TWIN PEAKS BLVD: BIGLER AVE \ CLARENDON AVE intersection	1
08	Design	UPPER TER: MASONIC AVE intersection	4
08	Design	VALLEY ST: SANCHEZ ST intersection	4
08	Design	WALLER ST: COLE ST intersection	1
08	Design	WEBSTER ST: HERMANN ST intersection	8
08	Design	WHITNEY ST: FAIRMOUNT ST intersection	8
08	Design	WHITNEY ST: RANDALL ST intersection	8
08	Design	WILDER ST: DIAMOND ST intersection	2
08	Design	YUKON ST: 19TH ST intersection	8
08	Construction	22ND ST: AMES ST intersection	2
08	Construction	22ND ST: CHATTANOOGA ST intersection	4
08	Construction	22ND ST: DOLORES ST intersection	1
08	Construction	22ND ST: FAIR OAKS ST intersection	8
08	Construction	22ND ST: QUANE ST intersection	4
08	Construction	23RD ST: AMES ST intersection	2
08	Construction	23RD ST: CHATTANOOGA ST intersection	4
08	Construction	23RD ST: FAIR OAKS ST intersection	8
08	Construction	23RD ST: MERSEY ST intersection	2
08	Construction	23RD ST: QUANE ST intersection	3
08	Construction	24TH ST: QUANE ST intersection	2
08	Construction	26TH ST: SANCHEZ ST intersection	8
08	Construction	27TH ST: DIAMOND ST intersection	8
08	Construction	28TH ST: DOUGLASS ST intersection	5
08	Construction	AMES ST: 22ND ST intersection	2
08	Construction	AMES ST: 23RD ST intersection	2
08	Construction	BUENA VISTA AVE: PARK HILL AVE intersection	1
08	Construction	CASTRO ST: DUNCAN ST intersection	5
08	Construction	CESAR CHAVEZ ST: SANCHEZ ST intersection	32
08	Construction	CHATTANOOGA ST: 22ND ST intersection	4
08	Construction	CHATTANOOGA ST: 23RD ST intersection	4
08	Construction	DIAMOND ST: 27TH ST intersection	8
08	Construction	DIAMOND ST: DUNCAN ST intersection	3
08	Construction	DOLORES ST: 22ND ST intersection	1
08	Construction	DOLORES ST: MARKET ST intersection	2
08	Construction	DOUGLASS ST: 28TH ST intersection	5
08	Construction	DOUGLASS ST: DUNCAN ST intersection	8
08	Construction	DUNCAN ST: CASTRO ST intersection	5
08	Construction	DUNCAN ST: DIAMOND ST intersection	3
08	Construction	DUNCAN ST: DOUGLASS ST intersection	8
08	Construction	FAIR OAKS ST: 22ND ST intersection	8
08	Construction	FAIR OAKS ST: 23RD ST intersection	8
08	Construction	GARDENSIDE DR: VISTA LN intersection	2
08	Construction	HATTIE ST: MARKET ST intersection	3
08	Construction	MARKET ST: DOLORES ST intersection	2
08	Construction	MARKET ST: HATTIE ST intersection	3
08	Construction	MERSEY ST: 23RD ST intersection	2
08	Construction	PARK HILL AVE: BUENA VISTA AVE intersection	1
08	Construction	QUANE ST: 22ND ST intersection	4
08	Construction	QUANE ST: 23RD ST intersection	3
08	Construction	QUANE ST: 24TH ST intersection	2
08	Construction	SANCHEZ ST: 26TH ST intersection	8
08	Construction	SANCHEZ ST: CESAR CHAVEZ ST intersection	32
08	Construction	VISTA LN: GARDENSIDE DR intersection	2
08	Construction	WALLER ST: OCTAVIA ST to LAGUNA ST (1 - 99)	1
09	Planning	10TH ST: BRANNAN ST \ DIVISION ST \ POTRERO AVE intersection	1
09	Planning	18TH ST: BRYANT ST intersection	2
09	Planning	18TH ST: FLORIDA ST intersection	2
09	Planning	19TH ST: FOLSOM ST intersection	8
09	Planning	21ST ST: FOLSOM ST intersection	9
09	Planning	22ND ST: CAPP ST intersection	1
09	Planning	22ND ST: FOLSOM ST intersection	8
09	Planning	23RD ST: FOLSOM ST intersection	8
09	Planning	26TH ST: BRYANT ST intersection	1
09	Planning	29TH ST: SAN JOSE AVE intersection	8

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
09	Planning	ALAMEDA ST: HAMPSHIRE ST intersection	1
09	Planning	ALAMEDA ST: POTRERO AVE intersection	2
09	Planning	ALAMEDA ST: TREAT AVE intersection	1
09	Planning	BRANNAN ST: 10TH ST \ DIVISION ST \ POTRERO AVE intersection	1
09	Planning	BRYANT ST: 18TH ST intersection	2
09	Planning	BRYANT ST: 26TH ST intersection	1
09	Planning	CAPP ST: 22ND ST intersection	1
09	Planning	DIVISION ST: 10TH ST \ BRANNAN ST \ POTRERO AVE intersection	1
09	Planning	ESMERALDA AVE: PROSPECT AVE intersection	1
09	Planning	FLORIDA ST: 18TH ST intersection	2
09	Planning	FOLSOM ST: 19TH ST intersection	8
09	Planning	FOLSOM ST: 21ST ST intersection	9
09	Planning	FOLSOM ST: 22ND ST intersection	8
09	Planning	FOLSOM ST: 23RD ST intersection	8
09	Planning	HAMPSHIRE ST: ALAMEDA ST intersection	1
09	Planning	POTRERO AVE: 10TH ST \ BRANNAN ST \ DIVISION ST intersection	1
09	Planning	POTRERO AVE: ALAMEDA ST intersection	2
09	Planning	PROSPECT AVE: ESMERALDA AVE intersection	1
09	Planning	SAN JOSE AVE: 29TH ST intersection	8
09	Planning	SHOTWELL ST: 22ND ST to 23RD ST (800 - 899)	1
09	Planning	TREAT AVE: ALAMEDA ST intersection	1
09	Planning	VIRGINIA AVE: WINFIELD ST intersection	3
09	Planning	WINFIELD ST: VIRGINIA AVE intersection	3
09	Design	15TH ST: BRYANT ST intersection	1
09	Design	16TH ST: VALENCIA ST intersection	4
09	Design	17TH ST: FOLSOM ST intersection	3
09	Design	17TH ST: SOUTH VAN NESS AVE intersection	4
09	Design	18TH ST: HAMPSHIRE ST intersection	8
09	Design	18TH ST: MISSION ST intersection	2
09	Design	18TH ST: YORK ST intersection	8
09	Design	19TH ST: TREAT AVE intersection	8
09	Design	19TH ST: YORK ST intersection	8
09	Design	20TH ST: HAMPSHIRE ST intersection	9
09	Design	20TH ST: MISSION ST intersection	4
09	Design	20TH ST: YORK ST intersection	8
09	Design	21ST ST: FOLSOM ST intersection	5
09	Design	21ST ST: YORK ST intersection	8
09	Design	22ND ST: FLORIDA ST intersection	5
09	Design	22ND ST: MISSION ST intersection	4
09	Design	22ND ST: TREAT AVE intersection	4
09	Design	22ND ST: YORK ST intersection	8
09	Design	24TH ST: BARTLETT ST intersection	2
09	Design	24TH ST: ORANGE ALY intersection	2
09	Design	25TH ST: YORK ST intersection	3
09	Design	26TH ST: BARTLETT ST intersection	16
09	Design	26TH ST: HAMPSHIRE ST intersection	2
09	Design	26TH ST: ORANGE ALY intersection	4
09	Design	ALABAMA ST: NORWICH ST intersection	2
09	Design	ALABAMA ST: RUTLEDGE ST intersection	1
09	Design	ALAMEDA ST: HAMPSHIRE ST intersection	1
09	Design	ALAMEDA ST: TREAT AVE intersection	3
09	Design	AMHERST ST: WAYLAND ST intersection	2
09	Design	BACON ST: CAMBRIDGE ST intersection	8
09	Design	BACON ST: HAMILTON ST intersection	8
09	Design	BACON ST: HOLYOKE ST intersection	16
09	Design	BARNEVELD AVE: SWEENEY ST intersection	8
09	Design	BARTLETT ST: 24TH ST intersection	2
09	Design	BARTLETT ST: 26TH ST intersection	16
09	Design	BENNINGTON ST: CORTLAND AVE intersection	2
09	Design	BOCANA ST: CORTLAND AVE intersection	1
09	Design	BRONTE ST: TOMPKINS AVE intersection	4
09	Design	BRYANT ST: 15TH ST intersection	1
09	Design	BURROWS ST: HAMILTON ST intersection	14
09	Design	CAMBRIDGE ST: BACON ST intersection	8
09	Design	CORTLAND AVE: BENNINGTON ST intersection	2
09	Design	CORTLAND AVE: BOCANA ST intersection	1
09	Design	CORTLAND AVE: PROSPECT AVE intersection	3
09	Design	COSO AVE: MIRABEL AVE intersection	4
09	Design	COSO AVE: PRECITA AVE intersection	6
09	Design	DUBOCE AVE: WOODWARD ST intersection	2
09	Design	DUNCAN ST: SAN JOSE AVE intersection	8
09	Design	ERIE ST: SOUTH VAN NESS AVE intersection	2
09	Design	EUGENIA AVE: WINFIELD ST intersection	3
09	Design	FAIR AVE: PETERS AVE intersection	8

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
09	Design	FELTON ST: HAMILTON ST intersection	16
09	Design	FLORIDA ST: 22ND ST intersection	5
09	Design	FOLSOM ST: 17TH ST intersection	3
09	Design	FOLSOM ST: 21ST ST intersection	5
09	Design	GATES ST: TOMPKINS AVE intersection	8
09	Design	HALE ST: SAN BRUNO AVE intersection	2
09	Design	HAMILTON ST: BACON ST intersection	8
09	Design	HAMILTON ST: BURROWS ST intersection	14
09	Design	HAMILTON ST: FELTON ST intersection	16
09	Design	HAMPSHIRE ST: 18TH ST intersection	8
09	Design	HAMPSHIRE ST: 20TH ST intersection	9
09	Design	HAMPSHIRE ST: 26TH ST intersection	2
09	Design	HAMPSHIRE ST: ALAMEDA ST intersection	1
09	Design	HAMPSHIRE ST: MARIPOSA ST intersection	4
09	Design	HARRISON ST: NORWICH ST intersection	8
09	Design	HARRISON ST: PRECITA AVE intersection	5
09	Design	HOLYOKE ST: BACON ST intersection	16
09	Design	MARIPOSA ST: HAMPSHIRE ST intersection	4
09	Design	MASSASOIT ST: RUTLEDGE ST intersection	4
09	Design	MIRABEL AVE: COSO AVE intersection	4
09	Design	MISSION ST: 18TH ST intersection	2
09	Design	MISSION ST: 20TH ST intersection	4
09	Design	MISSION ST: 22ND ST intersection	4
09	Design	MISSION ST: VIRGINIA AVE intersection	6
09	Design	NEVADA ST: OGDEN AVE intersection	2
09	Design	NORWICH ST: ALABAMA ST intersection	2
09	Design	NORWICH ST: HARRISON ST intersection	8
09	Design	OGDEN AVE: NEVADA ST intersection	2
09	Design	ORANGE ALY: 24TH ST intersection	2
09	Design	ORANGE ALY: 26TH ST intersection	4
09	Design	PERALTA AVE: RIPLEY ST \ SAMOSET ST intersection	6
09	Design	PERALTA AVE: RUTLEDGE ST intersection	2
09	Design	PETERS AVE: FAIR AVE intersection	8
09	Design	PRECITA AVE: COSO AVE intersection	6
09	Design	PRECITA AVE: HARRISON ST intersection	5
09	Design	PRINCETON ST: SWEENEY ST intersection	6
09	Design	PRINCETON ST: WAYLAND ST intersection	4
09	Design	PROSPECT AVE: CORTLAND AVE intersection	3
09	Design	PROSPECT AVE: VIRGINIA AVE intersection	8
09	Design	RICKARD ST: SAN BRUNO AVE intersection	4
09	Design	RIPLEY ST: PERALTA AVE \ SAMOSET ST intersection	6
09	Design	RUTLEDGE ST: ALABAMA ST intersection	1
09	Design	RUTLEDGE ST: MASSASOIT ST intersection	4
09	Design	RUTLEDGE ST: PERALTA AVE intersection	2
09	Design	SAMOSET ST: PERALTA AVE \ RIPLEY ST intersection	6
09	Design	SAN BRUNO AVE: HALE ST intersection	2
09	Design	SAN BRUNO AVE: RICKARD ST intersection	4
09	Design	SAN BRUNO AVE: SWEENEY ST intersection	4
09	Design	SAN JOSE AVE: DUNCAN ST intersection	8
09	Design	SHOTWELL ST: 26TH ST to CESAR CHAVEZ ST (1200 - 1299)	1
09	Design	SOUTH VAN NESS AVE: 17TH ST intersection	4
09	Design	SOUTH VAN NESS AVE: ERIE ST intersection	2
09	Design	SWEENEY ST: BARNEVELD AVE intersection	8
09	Design	SWEENEY ST: PRINCETON ST intersection	6
09	Design	SWEENEY ST: SAN BRUNO AVE intersection	4
09	Design	TOMPKINS AVE: BRONTE ST intersection	4
09	Design	TOMPKINS AVE: GATES ST intersection	8
09	Design	TREAT AVE: 19TH ST intersection	8
09	Design	TREAT AVE: 22ND ST intersection	4
09	Design	TREAT AVE: ALAMEDA ST intersection	3
09	Design	VALENCIA ST: 16TH ST intersection	4
09	Design	VALENCIA ST: CLINTON PARK to BROSNAN ST (230 - 256)	3
09	Design	VALENCIA ST: ROSA PARKS LN to 15TH ST (338 - 399)	1
09	Design	VIRGINIA AVE: MISSION ST intersection	6
09	Design	VIRGINIA AVE: PROSPECT AVE intersection	8
09	Design	VIRGINIA AVE: WINFIELD ST intersection	8
09	Design	WAYLAND ST: AMHERST ST intersection	2
09	Design	WAYLAND ST: PRINCETON ST intersection	4
09	Design	WAYLAND ST: YALE ST intersection	7
09	Design	WINFIELD ST: EUGENIA AVE intersection	3
09	Design	WINFIELD ST: VIRGINIA AVE intersection	8
09	Design	WOODWARD ST: DUBOCE AVE intersection	2
09	Design	YALE ST: WAYLAND ST intersection	7
09	Design	YORK ST: 18TH ST intersection	8

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
09	Design	YORK ST: 19TH ST intersection	8
09	Design	YORK ST: 20TH ST intersection	8
09	Design	YORK ST: 21ST ST intersection	8
09	Design	YORK ST: 22ND ST intersection	8
09	Design	YORK ST: 25TH ST intersection	3
09	Construction	10TH ST: BRANNAN ST \ DIVISION ST \ POTRERO AVE intersection	2
09	Construction	21ST ST: ALABAMA ST intersection	6
09	Construction	22ND ST: BRYANT ST intersection	2
09	Construction	24TH ST: BRYANT ST intersection	2
09	Construction	25TH ST: CAPP ST intersection	8
09	Construction	25TH ST: LILAC ST intersection	2
09	Construction	25TH ST: YORK ST intersection	1
09	Construction	ADAIR ST: SOUTH VAN NESS AVE intersection	1
09	Construction	ALABAMA ST: 21ST ST intersection	6
09	Construction	BRANNAN ST: 10TH ST \ DIVISION ST \ POTRERO AVE intersection	2
09	Construction	BRYANT ST: 22ND ST intersection	2
09	Construction	BRYANT ST: 24TH ST intersection	2
09	Construction	CAPP ST: 25TH ST intersection	8
09	Construction	DIVISION ST: 10TH ST \ BRANNAN ST \ POTRERO AVE intersection	2
09	Construction	LILAC ST: 25TH ST intersection	2
09	Construction	MACEDONIA ST: MONTCALM ST intersection	6
09	Construction	MONTCALM ST: MACEDONIA ST intersection	6
09	Construction	MONTCALM ST: YORK ST intersection	8
09	Construction	POTRERO AVE: 10TH ST \ BRANNAN ST \ DIVISION ST intersection	2
09	Construction	ROSA PARKS LN: VALENCIA ST intersection	1
09	Construction	SOUTH VAN NESS AVE: ADAIR ST intersection	1
09	Construction	VALENCIA ST: BROSNAN ST to 14TH ST (245 - 299)	1
09	Construction	VALENCIA ST: ROSA PARKS LN intersection	1
09	Construction	YORK ST: 25TH ST intersection	1
09	Construction	YORK ST: MONTCALM ST intersection	8
10	Planning	23RD ST: MINNESOTA ST intersection	1
10	Planning	25TH ST: CONNECTICUT ST intersection	1
10	Planning	25TH ST: DAKOTA ST \ TEXAS ST intersection	1
10	Planning	25TH ST: MINNESOTA ST intersection	3
10	Planning	26TH ST: CONNECTICUT ST intersection	4
10	Planning	BAYVIEW CIR: NEWHALL ST intersection	2
10	Planning	BOWMAN CT: KEITH ST intersection	2
10	Planning	CAMPBELL AVE: SAN BRUNO AVE intersection	1
10	Planning	CONNECTICUT ST: 25TH ST intersection	1
10	Planning	CONNECTICUT ST: 26TH ST intersection	4
10	Planning	DAKOTA ST: 25TH ST \ TEXAS ST intersection	1
10	Planning	EGBERT AVE: INGALLS ST intersection	8
10	Planning	EVANS AVE: PHELPS ST intersection	8
10	Planning	GALVEZ AVE: MENDELL ST intersection	6
10	Planning	HUDSON AVE: INGALLS ST intersection	8
10	Planning	INGALLS ST: EGBERT AVE intersection	8
10	Planning	INGALLS ST: HUDSON AVE intersection	8
10	Planning	JAMESTOWN AVE: KEITH ST intersection	2
10	Planning	JENNINGS ST: SHAFTER AVE intersection	4
10	Planning	KEITH ST: BOWMAN CT intersection	2
10	Planning	KEITH ST: JAMESTOWN AVE intersection	2
10	Planning	KEITH ST: REBECCA LN intersection	2
10	Planning	KIRKWOOD AVE: PHELPS ST intersection	6
10	Planning	MADDUX AVE: TOPEKA AVE intersection	1
10	Planning	MENDELL ST: GALVEZ AVE intersection	6
10	Planning	MINNESOTA ST: 23RD ST intersection	1
10	Planning	MINNESOTA ST: 25TH ST intersection	3
10	Planning	NEWHALL ST: BAYVIEW CIR intersection	2
10	Planning	PHELPS ST: EVANS AVE intersection	8
10	Planning	PHELPS ST: KIRKWOOD AVE intersection	6
10	Planning	REBECCA LN: KEITH ST intersection	2
10	Planning	SAN BRUNO AVE: CAMPBELL AVE intersection	1
10	Planning	SHAFTER AVE: JENNINGS ST intersection	4
10	Planning	TEXAS ST: 25TH ST \ DAKOTA ST intersection	1
10	Planning	TOPEKA AVE: MADDUX AVE intersection	1
10	Design	03RD ST: BAY VIEW ST \ REVERE AVE intersection	2
10	Design	03RD ST: HOLLISTER AVE intersection	2
10	Design	03RD ST: LANE ST \ WALLACE AVE intersection	4
10	Design	03RD ST: MARIPOSA ST intersection	2
10	Design	03RD ST: VAN DYKE AVE \ WILLIAMS AVE intersection	2
10	Design	18TH ST: ARKANSAS ST intersection	4
10	Design	18TH ST: DE HARO ST intersection	4
10	Design	18TH ST: ILLINOIS ST intersection	6
10	Design	18TH ST: PENNSYLVANIA AVE intersection	8

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
10	Design	18TH ST: RHODE ISLAND ST intersection	6
10	Design	19TH ST: ILLINOIS ST intersection	4
10	Design	19TH ST: PENNSYLVANIA AVE intersection	7
10	Design	19TH ST: RHODE ISLAND ST intersection	3
10	Design	20TH ST: DE HARO ST intersection	8
10	Design	22ND ST: TEXAS ST intersection	2
10	Design	23RD ST: MINNESOTA ST intersection	3
10	Design	23RD ST: RHODE ISLAND ST intersection	4
10	Design	26TH ST: MINNESOTA ST intersection	2
10	Design	26TH ST: RHODE ISLAND ST intersection	1
10	Design	ARGONAUT AVE: BURR AVE intersection	6
10	Design	ARGONAUT AVE: MCCARTHY AVE intersection	6
10	Design	ARKANSAS ST: 18TH ST intersection	4
10	Design	ARKANSAS ST: MADERA ST intersection	1
10	Design	ARLETA AVE: BAY SHORE BLVD \ SAN BRUNO AVE intersection	2
10	Design	ARMSTRONG AVE: KEITH ST intersection	2
10	Design	BARNEVELD AVE: PALOU AVE intersection	6
10	Design	BAY SHORE BLVD: ARLETA AVE \ SAN BRUNO AVE intersection	2
10	Design	BAY SHORE BLVD: LELAND AVE intersection	4
10	Design	BAY SHORE BLVD: RAYMOND AVE intersection	2
10	Design	BAY SHORE BLVD: SUNNYDALE AVE intersection	4
10	Design	BAY SHORE BLVD: VISITACION AVE intersection	4
10	Design	BAY VIEW ST: 03RD ST \ REVERE AVE intersection	2
10	Design	BAY VIEW ST: BAYVIEW CIR \ NEWHALL ST intersection	5
10	Design	BAYVIEW CIR: BAY VIEW ST \ NEWHALL ST intersection	5
10	Design	BRIDGEVIEW DR: NEWHALL ST \ REVERE AVE intersection	5
10	Design	BRIDGEVIEW DR: TOPEKA AVE intersection	6
10	Design	BURR AVE: ARGONAUT AVE intersection	6
10	Design	BURR AVE: MCCARTHY AVE intersection	4
10	Design	CARGO WAY: MENDELL ST intersection	3
10	Design	CARROLL AVE: JENNINGS ST intersection	2
10	Design	CESAR CHAVEZ ST: MICHIGAN ST intersection	4
10	Design	CESAR CHAVEZ ST: MINNESOTA ST intersection	2
10	Design	CESAR CHAVEZ ST: MISSISSIPPI ST intersection	2
10	Design	CESAR CHAVEZ ST: TENNESSEE ST intersection	4
10	Design	DE HARO ST: 18TH ST intersection	4
10	Design	DE HARO ST: 20TH ST intersection	8
10	Design	EARL ST: KIRKWOOD AVE intersection	2
10	Design	EGBERT AVE: HAWES ST intersection	2
10	Design	ELMIRA ST: SHAFTER AVE intersection	2
10	Design	ESPANOLA ST: MATTHEW CT intersection	4
10	Design	EVANS AVE: QUINT ST intersection	6
10	Design	EVANS AVE: RANKIN ST intersection	8
10	Design	FITZGERALD AVE: INGALLS ST intersection	8
10	Design	GALVEZ AVE: HUNTERS POINT BLVD intersection	2
10	Design	GIRARD ST: WARD ST intersection	8
10	Design	GRIFFITH ST: INNES AVE intersection	8
10	Design	GRIFFITH ST: QUESADA AVE intersection	8
10	Design	HARKNESS AVE: RUTLAND ST intersection	4
10	Design	HAWES ST: EGBERT AVE intersection	2
10	Design	HAWES ST: HUDSON AVE \ HUNTERS POINT BLVD intersection	8
10	Design	HAWES ST: INNES AVE intersection	4
10	Design	HOLLISTER AVE: 03RD ST intersection	2
10	Design	HOLLISTER AVE: JENNINGS ST intersection	8
10	Design	HUDSON AVE: HAWES ST \ HUNTERS POINT BLVD intersection	8
10	Design	HUNTERS POINT BLVD: GALVEZ AVE intersection	2
10	Design	HUNTERS POINT BLVD: HAWES ST \ HUDSON AVE intersection	8
10	Design	ILLINOIS ST: 18TH ST intersection	6
10	Design	ILLINOIS ST: 19TH ST intersection	4
10	Design	INGALLS ST: FITZGERALD AVE intersection	8
10	Design	INNES AVE: GRIFFITH ST intersection	8
10	Design	INNES AVE: HAWES ST intersection	4
10	Design	INNES AVE: PHELPS ST intersection	1
10	Design	JAMESTOWN AVE: KEITH ST intersection	4
10	Design	JENNINGS ST: CARROLL AVE intersection	2
10	Design	JENNINGS ST: HOLLISTER AVE intersection	8
10	Design	KEITH ST: ARMSTRONG AVE intersection	2
10	Design	KEITH ST: JAMESTOWN AVE intersection	4
10	Design	KEITH ST: REVERE AVE intersection	8
10	Design	KIRKWOOD AVE: EARL ST intersection	2
10	Design	KIRKWOOD AVE: LA SALLE AVE intersection	2
10	Design	KIRKWOOD AVE: MENDELL ST intersection	3
10	Design	LA SALLE AVE: KIRKWOOD AVE intersection	2
10	Design	LA SALLE AVE: MENDELL ST intersection	1

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
10	Design	LA SALLE AVE: PHELPS ST intersection	6
10	Design	LANE ST: 03RD ST \ WALLACE AVE intersection	4
10	Design	LANE ST: OAKDALE AVE intersection	4
10	Design	LANE ST: QUESADA AVE intersection	2
10	Design	LANE ST: REVERE AVE intersection	8
10	Design	LELAND AVE: BAY SHORE BLVD intersection	4
10	Design	MADERA ST: ARKANSAS ST intersection	1
10	Design	MADERA ST: WISCONSIN ST intersection	4
10	Design	MARIPOSA ST: 03RD ST intersection	2
10	Design	MARIPOSA ST: POTRERO AVE intersection	2
10	Design	MARIPOSA ST: RHODE ISLAND ST intersection	6
10	Design	MATTHEW CT: ESPANOLA ST intersection	4
10	Design	MCCARTHY AVE: ARGONAUT AVE intersection	6
10	Design	MCCARTHY AVE: BURR AVE intersection	4
10	Design	MCKINNON AVE: PHELPS ST intersection	6
10	Design	MCKINNON AVE: TOLAND ST intersection	2
10	Design	MENDELL ST: CARGO WAY intersection	3
10	Design	MENDELL ST: KIRKWOOD AVE intersection	3
10	Design	MENDELL ST: LA SALLE AVE intersection	1
10	Design	MICHIGAN ST: CESAR CHAVEZ ST intersection	4
10	Design	MINNESOTA ST: 23RD ST intersection	3
10	Design	MINNESOTA ST: 26TH ST intersection	2
10	Design	MINNESOTA ST: CESAR CHAVEZ ST intersection	2
10	Design	MISSISSIPPI ST: CESAR CHAVEZ ST intersection	2
10	Design	NEWCOMB AVE: QUINT ST intersection	4
10	Design	NEWHALL ST: BAY VIEW ST \ BAYVIEW CIR intersection	5
10	Design	NEWHALL ST: BRIDGEVIEW DR \ REVERE AVE intersection	5
10	Design	NEWHALL ST: TOPEKA AVE \ VENUS ST intersection	2
10	Design	OAKDALE AVE: LANE ST intersection	4
10	Design	PALOU AVE: BARNEVELD AVE intersection	6
10	Design	PENNSYLVANIA AVE: 18TH ST intersection	8
10	Design	PENNSYLVANIA AVE: 19TH ST intersection	7
10	Design	PHELPS ST: INNES AVE intersection	1
10	Design	PHELPS ST: LA SALLE AVE intersection	6
10	Design	PHELPS ST: MCKINNON AVE intersection	6
10	Design	PHELPS ST: SAM JORDANS WAY intersection	6
10	Design	POTRERO AVE: MARIPOSA ST intersection	2
10	Design	QUESADA AVE: GRIFFITH ST intersection	8
10	Design	QUESADA AVE: LANE ST intersection	2
10	Design	QUINT ST: EVANS AVE intersection	6
10	Design	QUINT ST: NEWCOMB AVE intersection	4
10	Design	QUINT ST: SCOTIA AVE intersection	4
10	Design	RANKIN ST: EVANS AVE intersection	8
10	Design	RAYMOND AVE: BAY SHORE BLVD intersection	2
10	Design	REVERE AVE: 03RD ST \ BAY VIEW ST intersection	2
10	Design	REVERE AVE: BRIDGEVIEW DR \ NEWHALL ST intersection	5
10	Design	REVERE AVE: KEITH ST intersection	8
10	Design	REVERE AVE: LANE ST intersection	8
10	Design	RHODE ISLAND ST: 18TH ST intersection	6
10	Design	RHODE ISLAND ST: 19TH ST intersection	3
10	Design	RHODE ISLAND ST: 23RD ST intersection	4
10	Design	RHODE ISLAND ST: 26TH ST intersection	1
10	Design	RHODE ISLAND ST: MARIPOSA ST intersection	6
10	Design	ROBBLEE AVE: THOMAS AVE intersection	4
10	Design	RUTLAND ST: HARKNESS AVE intersection	4
10	Design	SAM JORDANS WAY: PHELPS ST intersection	6
10	Design	SAN BRUNO AVE: ARLETA AVE \ BAY SHORE BLVD intersection	2
10	Design	SCOTIA AVE: QUINT ST intersection	4
10	Design	SHAFTER AVE: ELMIRA ST intersection	2
10	Design	SILVER AVE: TOPEKA AVE intersection	1
10	Design	SUNNYDALE AVE: BAY SHORE BLVD intersection	4
10	Design	TENNESSEE ST: CESAR CHAVEZ ST intersection	4
10	Design	TEXAS ST: 22ND ST intersection	2
10	Design	THOMAS AVE: ROBBLEE AVE intersection	4
10	Design	TOLAND ST: MCKINNON AVE intersection	2
10	Design	TOPEKA AVE: BRIDGEVIEW DR intersection	6
10	Design	TOPEKA AVE: NEWHALL ST \ VENUS ST intersection	2
10	Design	TOPEKA AVE: SILVER AVE intersection	1
10	Design	VAN DYKE AVE: 03RD ST \ WILLIAMS AVE intersection	2
10	Design	VENUS ST: NEWHALL ST \ TOPEKA AVE intersection	2
10	Design	VISITACION AVE: BAY SHORE BLVD intersection	4
10	Design	WALLACE AVE: 03RD ST \ LANE ST intersection	4
10	Design	WARD ST: GIRARD ST intersection	8
10	Design	WHITNEY YOUNG CIR: YOUNG CT intersection	6

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
10	Design	WILLIAMS AVE: 03RD ST \ VAN DYKE AVE intersection	2
10	Design	WISCONSIN ST: MADERA ST intersection	4
10	Design	YOUNG CT: WHITNEY YOUNG CIR intersection	6
10	Construction	03RD ST: CARROLL AVE intersection	5
10	Construction	03RD ST: EVANS AVE intersection	2
10	Construction	16TH ST: ARKANSAS ST intersection	2
10	Construction	16TH ST: DE HARO ST intersection	8
10	Construction	16TH ST: MISSOURI ST intersection	2
10	Construction	16TH ST: RHODE ISLAND ST intersection	8
10	Construction	17TH ST: SAN BRUNO AVE intersection	2
10	Construction	17TH ST: VERMONT ST intersection	2
10	Construction	19TH ST: ARKANSAS ST intersection	8
10	Construction	19TH ST: DE HARO ST intersection	6
10	Construction	19TH ST: WISCONSIN ST intersection	6
10	Construction	22ND ST: WISCONSIN ST intersection	8
10	Construction	23RD ST: INDIANA ST intersection	8
10	Construction	23RD ST: IOWA ST intersection	4
10	Construction	26TH ST: BLAIR TER intersection	2
10	Construction	26TH ST: DE HARO ST intersection	4
10	Construction	ARKANSAS ST: 16TH ST intersection	2
10	Construction	ARKANSAS ST: 19TH ST intersection	8
10	Construction	ARKANSAS ST: MARIPOSA ST intersection	8
10	Construction	BAY SHORE BLVD: OAKDALE AVE intersection	1
10	Construction	BEATRICE LN: ESPANOLA ST intersection	3
10	Construction	BEATRICE LN: LILLIAN ST intersection	3
10	Construction	BLAIR TER: 26TH ST intersection	2
10	Construction	CAROLINA ST: MARIPOSA ST intersection	5
10	Construction	CARROLL AVE: 03RD ST intersection	5
10	Construction	CESAR CHAVEZ ST: I-280 N OFF RAMP \ PENNSYLVANIA AVE intersection	9
10	Construction	DE HARO ST: 16TH ST intersection	8
10	Construction	DE HARO ST: 19TH ST intersection	6
10	Construction	DE HARO ST: 26TH ST intersection	4
10	Construction	DE HARO ST: MARIPOSA ST intersection	8
10	Construction	ESPANOLA ST: BEATRICE LN intersection	3
10	Construction	ESPANOLA ST: MATTHEW CT intersection	2
10	Construction	ESPANOLA ST: ROSIE LEE LN intersection	3
10	Construction	EVANS AVE: 03RD ST intersection	2
10	Construction	FITZGERALD AVE: JENNINGS ST intersection	1
10	Construction	I-280 N OFF RAMP: CESAR CHAVEZ ST \ PENNSYLVANIA AVE intersection	9
10	Construction	INDIANA ST: 23RD ST intersection	8
10	Construction	INDIANA ST: TUBBS ST intersection	4
10	Construction	INGALLS ST: INNES AVE \ MIDDLE POINT RD intersection	1
10	Construction	INNES AVE: INGALLS ST \ MIDDLE POINT RD intersection	1
10	Construction	IOWA ST: 23RD ST intersection	4
10	Construction	JENNINGS ST: FITZGERALD AVE intersection	1
10	Construction	KEITH ST: REVERE AVE intersection	6
10	Construction	LANE ST: REVERE AVE intersection	6
10	Construction	LILLIAN ST: BEATRICE LN intersection	3
10	Construction	LILLIAN ST: ROSIE LEE LN intersection	3
10	Construction	MARIPOSA ST: ARKANSAS ST intersection	8
10	Construction	MARIPOSA ST: CAROLINA ST intersection	5
10	Construction	MARIPOSA ST: DE HARO ST intersection	8
10	Construction	MATTHEW CT: ESPANOLA ST intersection	2
10	Construction	MIDDLE POINT RD: INGALLS ST \ INNES AVE intersection	1
10	Construction	MISSOURI ST: 16TH ST intersection	2
10	Construction	OAKDALE AVE: BAY SHORE BLVD intersection	1
10	Construction	OAKDALE AVE: PATTERSON ST intersection	2
10	Construction	PATTERSON ST: OAKDALE AVE intersection	2
10	Construction	PENNSYLVANIA AVE: CESAR CHAVEZ ST \ I-280 N OFF RAMP intersection	9
10	Construction	REVERE AVE: KEITH ST intersection	6
10	Construction	REVERE AVE: LANE ST intersection	6
10	Construction	RHODE ISLAND ST: 16TH ST intersection	8
10	Construction	ROSIE LEE LN: ESPANOLA ST intersection	3
10	Construction	ROSIE LEE LN: LILLIAN ST intersection	3
10	Construction	SAN BRUNO AVE: 17TH ST intersection	2
10	Construction	TUBBS ST: INDIANA ST intersection	4
10	Construction	VERMONT ST: 17TH ST intersection	2
10	Construction	WISCONSIN ST: 19TH ST intersection	6
10	Construction	WISCONSIN ST: 22ND ST intersection	8
11	Planning	ALEMANY BLVD: NIAGARA AVE intersection	8
11	Planning	ALEMANY BLVD: SICKLES AVE intersection	8
11	Planning	AMAZON AVE: EDINBURGH ST intersection	2
11	Planning	ARAGO ST: PAULDING ST intersection	4
11	Planning	CAYUGA AVE: ONONDAGA AVE intersection	2

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
11	Planning	CURTIS ST: MORSE ST intersection	4
11	Planning	EDINBURGH ST: AMAZON AVE intersection	2
11	Planning	GRAFTON AVE: PLYMOUTH AVE intersection	1
11	Planning	HEAD ST: SHIELDS ST intersection	1
11	Planning	HOWTH ST: NIAGARA AVE intersection	8
11	Planning	MORSE ST: CURTIS ST intersection	4
11	Planning	MOUNT VERNON AVE: SAN JOSE AVE intersection	4
11	Planning	NIAGARA AVE: ALEMANY BLVD intersection	8
11	Planning	NIAGARA AVE: HOWTH ST intersection	8
11	Planning	ONONDAGA AVE: CAYUGA AVE intersection	2
11	Planning	PAULDING ST: ARAGO ST intersection	4
11	Planning	PLYMOUTH AVE: GRAFTON AVE intersection	1
11	Planning	SAN JOSE AVE: MOUNT VERNON AVE intersection	4
11	Planning	SHIELDS ST: HEAD ST intersection	1
11	Planning	SICKLES AVE: ALEMANY BLVD intersection	8
11	Design	19TH AVE: JUNIPERO SERRA BLVD intersection	4
11	Design	ADMIRAL AVE: MISSION ST intersection	5
11	Design	AMAZON AVE: MISSION ST intersection	2
11	Design	ARCH ST: BROTHERHOOD WAY intersection	6
11	Design	AVALON AVE: FELTON ST \ PERU AVE intersection	8
11	Design	AVALON AVE: MISSION ST intersection	2
11	Design	BALHI CT: CAYUGA AVE intersection	4
11	Design	BERTITA ST: SENECA AVE intersection	6
11	Design	BRAZIL AVE: MISSION ST intersection	2
11	Design	BRIGHTON AVE: LAKEVIEW AVE intersection	6
11	Design	BROTHERHOOD WAY: ARCH ST intersection	6
11	Design	BRUCE AVE: HAROLD AVE intersection	6
11	Design	BRUNSWICK ST: ROEMER WAY intersection	6
11	Design	BURROWS ST: HARVARD ST intersection	5
11	Design	CAMBRIDGE ST: GLADSTONE DR intersection	6
11	Design	CAMBRIDGE ST: STONEYFORD AVE intersection	4
11	Design	CAMBRIDGE ST: SWEENEY ST intersection	7
11	Design	CAMBRIDGE ST: WAYLAND ST intersection	6
11	Design	CAPISTRANO AVE: SANTA YNEZ AVE intersection	6
11	Design	CAPITOL AVE: LAKEVIEW AVE intersection	8
11	Design	CARTER ST: GENEVA AVE \ WALBRIDGE ST intersection	4
11	Design	CASTLE MANOR AVE: MAYNARD ST \ MISSION ST intersection	6
11	Design	CAYUGA AVE: BALHI CT intersection	4
11	Design	CAYUGA AVE: JUNIOR TER intersection	6
11	Design	CAYUGA AVE: ONEIDA AVE intersection	6
11	Design	CAYUGA AVE: ONONDAGA AVE intersection	8
11	Design	CAYUGA AVE: ROTTECK ST intersection	10
11	Design	CAYUGA AVE: ROUSSEAU ST intersection	12
11	Design	CAYUGA AVE: SANTA ROSA AVE intersection	6
11	Design	CAYUGA AVE: SUNBEAM LN intersection	4
11	Design	CAYUGA AVE: VALERTON CT intersection	4
11	Design	CORDOVA ST: WINDING WAY intersection	1
11	Design	COTTER ST: SAN JOSE AVE intersection	6
11	Design	DE LONG ST: SAN DIEGO AVE intersection	2
11	Design	DELANO AVE: NAHUA AVE intersection	6
11	Design	DELANO AVE: SEMINOLE AVE intersection	6
11	Design	EDINBURGH ST: GENEVA AVE intersection	1
11	Design	EXCELSIOR AVE: MISSION ST intersection	6
11	Design	FAXON AVE: LAKEVIEW AVE intersection	4
11	Design	FELTON ST: AVALON AVE \ PERU AVE intersection	8
11	Design	FELTON ST: GAMBIER ST intersection	8
11	Design	FRANCE AVE: MISSION ST intersection	6
11	Design	GAMBIER ST: FELTON ST intersection	8
11	Design	GENEVA AVE: CARTER ST \ WALBRIDGE ST intersection	4
11	Design	GENEVA AVE: EDINBURGH ST intersection	1
11	Design	GENEVA AVE: I-280 S OFF RAMP \ I-280 S ON RAMP \ TARA ST intersection	4
11	Design	GENEVA AVE: MADRID ST intersection	2
11	Design	GLADSTONE DR: CAMBRIDGE ST intersection	6
11	Design	GRANADA AVE: LAKEVIEW AVE intersection	6
11	Design	HANOVER ST: UNNAMED 068 intersection	2
11	Design	HAROLD AVE: BRUCE AVE intersection	6
11	Design	HARVARD ST: BURROWS ST intersection	5
11	Design	HARVARD ST: PIOCHE ST intersection	8
11	Design	HARVARD ST: SILLIMAN ST intersection	16
11	Design	I-280 S OFF RAMP: GENEVA AVE \ I-280 S ON RAMP \ TARA ST intersection	4
11	Design	I-280 S ON RAMP: GENEVA AVE \ I-280 S OFF RAMP \ TARA ST intersection	4
11	Design	ITALY AVE: LONDON ST intersection	4
11	Design	ITALY AVE: MISSION ST intersection	6
11	Design	JUNIOR TER: CAYUGA AVE intersection	6

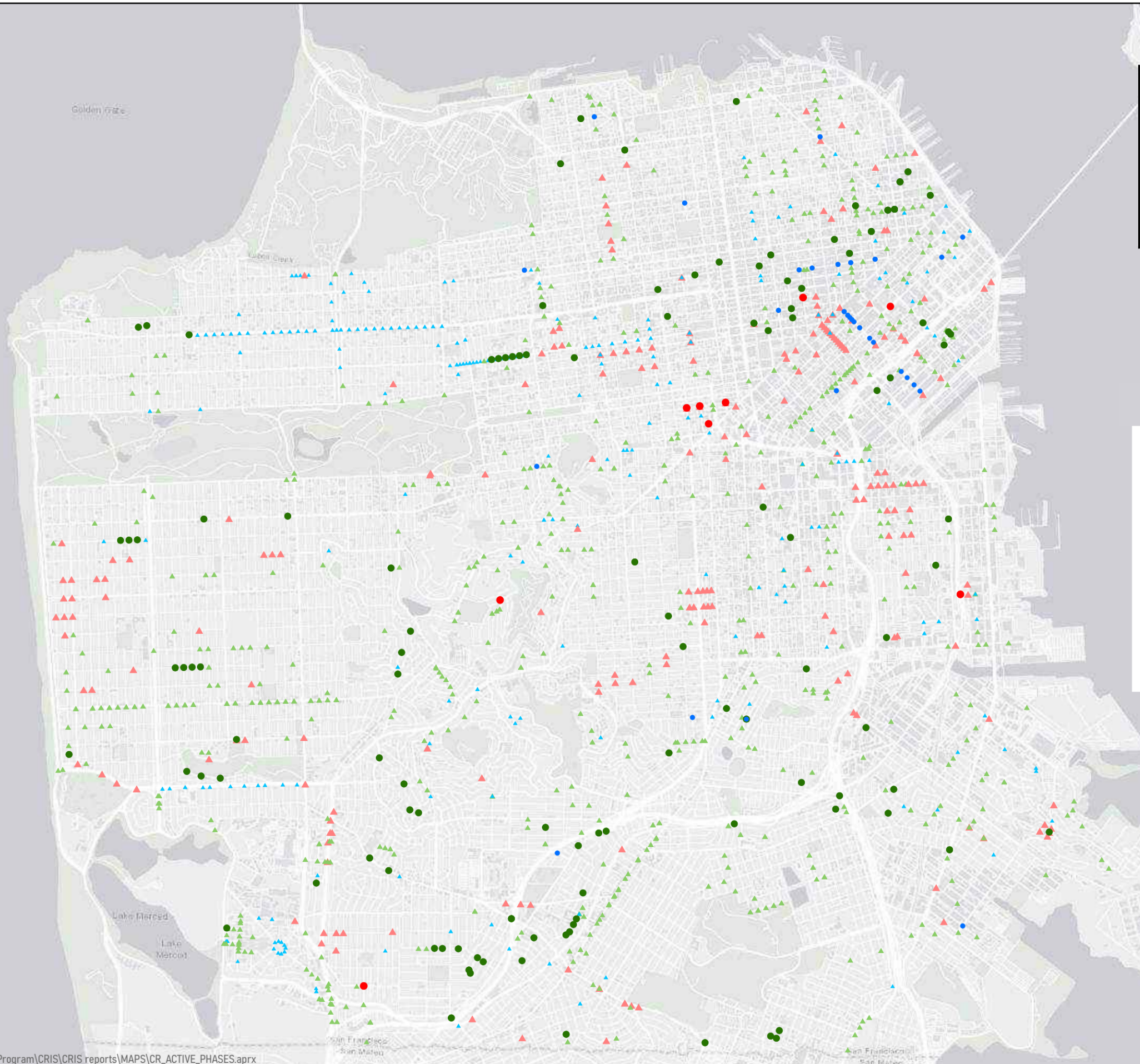
FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
11	Design	JUNIPERO SERRA BLVD OFF RAMP: JUNIPERO SERRA BLVD intersection	4
11	Design	JUNIPERO SERRA BLVD ON RAMP: JUNIPERO SERRA BLVD intersection	1
11	Design	JUNIPERO SERRA BLVD: 19TH AVE intersection	4
11	Design	JUNIPERO SERRA BLVD: JUNIPERO SERRA BLVD OFF RAMP intersection	4
11	Design	JUNIPERO SERRA BLVD: JUNIPERO SERRA BLVD ON RAMP intersection	1
11	Design	KNOTT CT: WATT AVE intersection	4
11	Design	LAKEVIEW AVE: BRIGHTON AVE intersection	6
11	Design	LAKEVIEW AVE: CAPITOL AVE intersection	8
11	Design	LAKEVIEW AVE: FAXON AVE intersection	4
11	Design	LAKEVIEW AVE: GRANADA AVE intersection	6
11	Design	LAKEVIEW AVE: MAJESTIC AVE intersection	8
11	Design	LAKEVIEW AVE: MARGARET AVE intersection	8
11	Design	LAKEVIEW AVE: MIRAMAR AVE intersection	6
11	Design	LONDON ST: ITALY AVE intersection	4
11	Design	MADRID ST: GENEVA AVE intersection	2
11	Design	MAJESTIC AVE: LAKEVIEW AVE intersection	8
11	Design	MARGARET AVE: LAKEVIEW AVE intersection	8
11	Design	MARGARET AVE: SUMMIT ST intersection	6
11	Design	MAYNARD ST: CASTLE MANOR AVE \ MISSION ST intersection	6
11	Design	MINERVA ST: SUMMIT ST intersection	4
11	Design	MIRAMAR AVE: LAKEVIEW AVE intersection	6
11	Design	MISSION ST: ADMIRAL AVE intersection	5
11	Design	MISSION ST: AMAZON AVE intersection	2
11	Design	MISSION ST: AVALON AVE intersection	2
11	Design	MISSION ST: BRAZIL AVE intersection	2
11	Design	MISSION ST: CASTLE MANOR AVE \ MAYNARD ST intersection	6
11	Design	MISSION ST: EXCELSIOR AVE intersection	6
11	Design	MISSION ST: FRANCE AVE intersection	6
11	Design	MISSION ST: ITALY AVE intersection	6
11	Design	MISSION ST: LEO ST to RUSSIA AVE (4732 - 4799)	2
11	Design	MISSION ST: NEY ST intersection	1
11	Design	MISSION ST: NORTON ST intersection	4
11	Design	MISSION ST: OCEAN AVE intersection	2
11	Design	MISSION ST: ONONDAGA AVE intersection	2
11	Design	MISSION ST: PERSIA AVE intersection	8
11	Design	MISSION ST: RUSSIA AVE intersection	1
11	Design	MISSION ST: RUTH ST intersection	4
11	Design	MISSION ST: SAN JUAN AVE intersection	4
11	Design	MISSION ST: SANTA ROSA AVE intersection	4
11	Design	MISSION ST: SILVER AVE intersection	2
11	Design	MISSION ST: THERESA ST intersection	4
11	Design	MUNICH ST: SOUTH HILL BLVD intersection	2
11	Design	NAHUA AVE: DELANO AVE intersection	6
11	Design	NEY ST: MISSION ST intersection	1
11	Design	NIAGARA AVE: SAN JOSE AVE intersection	3
11	Design	NORTON ST: MISSION ST intersection	4
11	Design	OCEAN AVE: MISSION ST intersection	2
11	Design	ONEIDA AVE: CAYUGA AVE intersection	6
11	Design	ONONDAGA AVE: CAYUGA AVE intersection	8
11	Design	ONONDAGA AVE: MISSION ST intersection	2
11	Design	ONONDAGA AVE: ROSELLA CT intersection	4
11	Design	OXFORD ST: WAYLAND ST intersection	4
11	Design	PERSIA AVE: MISSION ST intersection	8
11	Design	PERU AVE: AVALON AVE \ FELTON ST intersection	8
11	Design	PIOCHE ST: HARVARD ST intersection	8
11	Design	PLYMOUTH AVE: SAN JOSE AVE \ SICKLES AVE intersection	2
11	Design	RANDOLPH ST: VERNON ST intersection	2
11	Design	ROEMER WAY: BRUNSWICK ST intersection	6
11	Design	ROSELLA CT: ONONDAGA AVE intersection	4
11	Design	ROTTECK ST: CAYUGA AVE intersection	10
11	Design	ROUSSEAU ST: CAYUGA AVE intersection	12
11	Design	RUSSIA AVE: MISSION ST intersection	1
11	Design	RUTH ST: MISSION ST intersection	4
11	Design	SAN DIEGO AVE: DE LONG ST intersection	2
11	Design	SAN JOSE AVE: COTTER ST intersection	6
11	Design	SAN JOSE AVE: GENEVA AVE to NIAGARA AVE (2301 - 2399) -- SOUTH --	3
11	Design	SAN JOSE AVE: NIAGARA AVE intersection	3
11	Design	SAN JOSE AVE: PLYMOUTH AVE \ SICKLES AVE intersection	2
11	Design	SAN JOSE AVE: SANTA ROSA AVE intersection	1
11	Design	SAN JOSE AVE: THERESA ST intersection	2
11	Design	SAN JUAN AVE: MISSION ST intersection	4
11	Design	SANTA ROSA AVE: CAYUGA AVE intersection	6
11	Design	SANTA ROSA AVE: MISSION ST intersection	4
11	Design	SANTA ROSA AVE: SAN JOSE AVE intersection	1

FY23-24 Curb Ramp Locations by Phase

District	Project Phase	Location	# of Curb Ramps
11	Design	SANTA YNEZ AVE: CAPISTRANO AVE intersection	6
11	Design	SEMINOLE AVE: DELANO AVE intersection	6
11	Design	SENECA AVE: BERTITA ST intersection	6
11	Design	SICKLES AVE: PLYMOUTH AVE \ SAN JOSE AVE intersection	2
11	Design	SILLIMAN ST: HARVARD ST intersection	16
11	Design	SILVER AVE: MISSION ST intersection	2
11	Design	SOUTH HILL BLVD: MUNICH ST intersection	2
11	Design	STONEFORD AVE: CAMBRIDGE ST intersection	4
11	Design	SUMMIT ST: MARGARET AVE intersection	6
11	Design	SUMMIT ST: MINERVA ST intersection	4
11	Design	SUNBEAM LN: CAYUGA AVE intersection	4
11	Design	SWEENEY ST: CAMBRIDGE ST intersection	7
11	Design	TARA ST: GENEVA AVE \ I-280 S OFF RAMP \ I-280 S ON RAMP intersection	4
11	Design	THERESA ST: MISSION ST intersection	4
11	Design	THERESA ST: SAN JOSE AVE intersection	2
11	Design	UNNAMED 068: HANOVER ST intersection	2
11	Design	VALERTON CT: CAYUGA AVE intersection	4
11	Design	VERNON ST: RANDOLPH ST intersection	2
11	Design	WALBRIDGE ST: CARTER ST \ GENEVA AVE intersection	4
11	Design	WATT AVE: KNOTT CT intersection	4
11	Design	WAYLAND ST: CAMBRIDGE ST intersection	6
11	Design	WAYLAND ST: OXFORD ST intersection	4
11	Design	WINDING WAY: CORDOVA ST intersection	1
11	Construction	ALEMANY BLVD: LAWRENCE AVE intersection	4
11	Construction	ALEMANY BLVD: THERESA ST intersection	8
11	Construction	ARCH ST: RANDOLPH ST intersection	1
11	Construction	BRIGHT ST: GARFIELD ST intersection	1
11	Construction	BRUNSWICK ST: ROEMER WAY intersection	2
11	Construction	BYXBEE ST: GARFIELD ST intersection	7
11	Construction	DRAKE ST: WINDING WAY intersection	3
11	Construction	EDINBURGH ST: GENEVA AVE intersection	1
11	Construction	GARFIELD ST: BRIGHT ST intersection	1
11	Construction	GARFIELD ST: BYXBEE ST intersection	7
11	Construction	GARFIELD ST: JUNIPERO SERRA BLVD intersection	2
11	Construction	GARFIELD ST: MONTICELLO ST intersection	8
11	Construction	GENEVA AVE: EDINBURGH ST intersection	1
11	Construction	GENEVA AVE: MISSION ST intersection	2
11	Construction	GENEVA AVE: MOSCOW ST \ SOUTH HILL BLVD intersection	8
11	Construction	GENEVA AVE: MUNICH ST intersection	5
11	Construction	GENEVA AVE: PRAGUE ST intersection	2
11	Construction	I-280 N ON RAMP: OCEAN AVE intersection	4
11	Construction	I-280 S OFF RAMP: OCEAN AVE intersection	2
11	Construction	JUNIPERO SERRA BLVD: GARFIELD ST intersection	2
11	Construction	LAWRENCE AVE: ALEMANY BLVD intersection	4
11	Construction	MISSION ST: GENEVA AVE intersection	2
11	Construction	MONTICELLO ST: GARFIELD ST intersection	8
11	Construction	MONTICELLO ST: SHIELDS ST intersection	2
11	Construction	MOSCOW ST: GENEVA AVE \ SOUTH HILL BLVD intersection	8
11	Construction	MUNICH ST: GENEVA AVE intersection	5
11	Construction	OCEAN AVE: I-280 N ON RAMP intersection	4
11	Construction	OCEAN AVE: I-280 S OFF RAMP intersection	2
11	Construction	OCEAN AVE: SAN JOSE AVE to I-280 N ON RAMP (401 - 599) -- SOUTH --	2
11	Construction	PRAGUE ST: GENEVA AVE intersection	2
11	Construction	RANDOLPH ST: ARCH ST intersection	1
11	Construction	ROEMER WAY: BRUNSWICK ST intersection	2
11	Construction	SHIELDS ST: MONTICELLO ST intersection	2
11	Construction	SOUTH HILL BLVD: GENEVA AVE \ MOSCOW ST intersection	8
11	Construction	THERESA ST: ALEMANY BLVD intersection	8
11	Construction	WINDING WAY: DRAKE ST intersection	3

FY23/24 Curb Ramp Locations by Phase



Curb Ramp Program

- Construction
- Design
- Planning

NOT Curb Ramp Program

- ▲ Construction
- ▲ Design
- ▲ Planning

FOR PLANNING PURPOSES ONLY

NOTE: All candidates are subject to substitution and schedule changes pending available funding, visual confirmation, clearances and coordination with other agencies and are NOT guaranteed to be moved forward to construction. Unforeseen challenges such as increased work scope, changing priorities, cost increases or declining revenue may arise causing the candidates to be postponed or dropped from consideration.

