

METROPOLITAN

TRANSPORTATION

COMMISSION

Bay Area Metro Center 375 Beale Street San Francisco, CA 94105 TEL 415.778.6700

WEB www.mtc.ca.gov

California Environmental Quality Act **Notice of Exemption**

To:

Office of Planning and Research

P.O. Box 3044, Room 113 Sacramento, CA 95812-3044 From: Metropolitan Transportation Commission

375 Beale Street

San Francisco, CA 94105

County Clerk

Counties of:

Contra Costa

Marin

San Francisco

San Mateo

X Santa Clara Solano

2025-00000655

July 18, 2025

by: Mariedyne Nadonza Deputy County Clerk

Project Title:

Regional Mapping & Wayfinding Project

Project Applicant:

Metropolitan Transportation Commission (MTC)

Project Location - Specific: Nine (9) multimodal transit hubs (Powell BART station, Larkspur SMART station and Ferry Terminal, Santa Rosa Downtown SMART station and Transit Mall, Suisun-Fairfield station, Vallejo Ferry Terminal and Transit Mall, El Cerrito del Norte BART station, Dublin/Pleasanton BART station, Palo Alto Transit Center, and Millbrae BART station), and

up to 1,000 bus stops in Sonoma and Solano Counties.

Project Location - Counties: Alameda, Contra Costa, Marin, San Francisco, San Mateo, Santa Clara,

Solano, Sonoma

Project Location - Cities:

San Francisco, Larkspur, Santa Rosa, Vallejo, Suisun City, El Cerrito,

Dublin, Palo Alto, and Millbrae

Description of Nature, Purpose and Beneficiaries of Project:

The Regional Mapping and Wayfinding Project will redesign and standardize transit customer wayfinding maps and signs across Bay Area counties to help people use transit more easily. As part of the project, MTC will retrofit, replace, and/or install wayfinding signs and maps at nine (9) regional transit hubs around the Bay Area and up to 1,000 bus stops in Sonoma and Solano Counties. Included in this project are signs for: transit facility amenities, directions to transit services or exits, bus stops, elevators, facility entrances, maps and other information, platforms, real-time screens, customers arriving by cars, and custom applications. The new signs will be compliant with Americans with Disabilities Act (ADA) requirements and utilize universal design elements and international icons. Sign installation would require only minor construction activity, with some signs needing minor foundation work and/or electrical connections. All work will occur on public right-of-way.

Name of Public Agency Approving Project: Metropolitan Transportation Commission (MTC)

JUL 1 8 2025

Name of Person or Agency Carrying Out Project: Same Exempt Status: (check one): Ministerial (Sec. 21080(b)(1); 15268) Declared Emergency (Sec. 21080(b)(3); 15269(a)) ☐ Emergency Project (Sec. 21080(b)(4); 15269(b)(c)) Categorical Exemption: Statutory Exemption: Sec. 21080.25 (b) (2) Reason why project is exempt This project has been determined to be exempt under the California Environmental Quality Act (CEQA), specifically under a statutory exemption pursuant to Public Resources Code section 21080.25 (b), which states: Section 21080.25 (b) This division does not apply to any of the following projects: ... (2) Projects that improve customer information and wayfinding for transit riders, bicyclists, or pedestrians within the public right-of-way. Lead Agency Phone/Email: 415-778-4430/ghansen@bayareametro.gov Contact Person: Gordon Hansen If filed by applicant: 1. Attach certified document of exemption finding 2. Has a Notice of Exemption been filed by the public agency approving the project? Yes No Title: Project Manager Date: July 11, 2025 Signature: Signed by Applicant Signed by Lead Agency

Authority cited: Sections 21083 and 21110, Public Resources Code. Reference: Sections 21108, 21152, and 21152.1, Public Resources Code.

Date Received for filing at OPR:



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CEQA STATUTORY EXEMPTION DETERMINATION

Public Resources Code Section 21080.25

_	. 1
Data	Issued:
Date	Issucu.

July 11, 2025

Project:

Regional Mapping & Wayfinding Project

Project Sponsor:

MTC Regional Network Management (RNM) Section

Project Contact:

Gordon Hansen, ghansen@bayareametro.gov, 415-778-4430

\boxtimes	This NOE will be filed with the State	This NOE will be filed with the County Clerk:
	Clearinghouse	
	Clearinghouse	
		Marin
		Santa Clara
		Solano
		⊠ Sonoma

Proposed Project

Project Location

New wayfinding signs and maps will be installed at nine (9) multimodal transit hubs around the region, and at up to 1,000 bus stops in Sonoma and Solano Counties.

The Regional Hubs include:

- Powell BART station
- Larkspur SMART station and Ferry Terminal
- Santa Rosa Downtown SMART station and Transit Mall
- Suisun-Fairfield station
- Vallejo Ferry Terminal and Transit Mall
- El Cerrito del Norte BART station
- Dublin/Pleasanton BART station
- Palo Alto Transit Center
- Millbrae BART station

Project improvements would take place at, or in close proximity to, each location within the public rightof-way. See Figure 1 for illustration of project locations.

Project Background

MTC was created by the state Legislature in 1970 (California Government Code § 66500 et seq.) to serve as the transportation planning, coordinating and financing agency for the nine-county San Francisco Bay Area.

The Bay Area is a large region served by 27 transit operators that can be a confusing landscape to navigate by transit, especially when trips cross jurisdictional boundaries. Transit users must decipher a new set of maps, wayfinding, and other transit information for each leg of their journey. This is difficult for even the most experienced transit rider and a very high barrier for those who are inexperienced, have disabilities, are non-English speakers, or are new to transit.

The Regional Mapping and Wayfinding Project aims to make it easier to navigate and explore the Bay Area using public transit and connecting services. Ultimately, this long-term project intends to standardize transit maps and signs throughout the region with a harmonized set of designs. This project is being developed collaboratively with the involvement of multiple transit agencies and cities.

Project Description

The Regional Mapping and Wayfinding Project will redesign and standardize customer wayfinding maps and signage across all nine Bay Area counties to help people use transit more easily. The primary deliverable of the project is a set of Regional Wayfinding Standards (i.e., design specifications and guidance for agencies on how to use them) for all Bay Area transit environments. Starting in 2026, MTC will install new signage and maps in additional locations throughout the region as part of the "pilot projects." The pilots will test the operational feasibility of widescale production, installation, and maintenance of the new wayfinding. The pilots include:

- 1. A set of nine regional transfer stations; and
- 2. A selection of end-to-end bus lines in Sonoma and Solano Counties.

Planned improvements at transit facilities across the region include:

- Replacement of maps in existing display cases
- Retrofitting and/or replacing existing wayfinding signage
- Installation of new wayfinding signage and/or map display cases

Signage includes several categories, including:

- Amenities: signs that identify the presence of station and bus facility amenities like bike lockers, doors, information booths, and/or ticket machines
- Bus stop signage: signs that convey information at bus stops, including flags with services at that stop, and tactile panels for people who are blind or low vision
- Directional: interior or exterior signs that direct to transit services, amenities, and/or exits
- Elevators: signs, including tactile signs for people who are blind or low vision, that provide information about where elevators go
- Facility Markers: larger scale signs that identify the transit facility from a distance, marking primary entrance points to the facility and/or paid fare thresholds
- Map & Information Units: new poster cases for maps or line diagrams in rail stations
- Platform: signs that provide the station name and directional information to exits
- Real-time: screens that provide real-time transit information
- Vehicular: signs that identify transit facilities at a distance for those arriving by car, and information about parking
- Custom signs: custom graphic applications for unique station situations

Signs range in size from 9" x 18" (bus stop tactile panel) to over 20 feet tall (vehicular facility sign). The new signs will be compliant with ADA requirements and utilize universal design elements and

international icons. Each station may require retrofit, replacement, or installation of between 20 and 400 signs per location, depending on the site's needs and complexity, though signage plans are being developed to refine these numbers. Examples of the various sign types are illustrated in Figure 2.

Sign installation would require only minor construction activity. Some new Vehicular or Facility Markers may need minor foundation work and/or electrical connections, but no disturbance to patrons or transit activity is anticipated. All work will occur on public right-of-way.

Attachments

Figure 1: Project Locations

Figure 2: Examples of New/Replacement Wayfinding Sign Types

ENVIRONMENTAL EVALUATION

SB922 Eligibility Checklist

This project, as proposed, has been determined to be exempt under the California Environmental Quality Act (CEQA) under a statutory exemption pursuant to SB 922, which expanded exemptions from CEQA for specified transit, bicycle, and pedestrian projects. Specifically, the proposed Regional Mapping and Wayfinding Project is exempt from CEQA pursuant to Public Resources Code section 21080.25, as demonstrated below.

The p	Table 1: Project Type Checklist – Public Resources Code Section 21080.25(b) project must meet at least one project type to qualify for this Statutory Exemption. See Attachment 1 w for definitions of terms.
	(1) Pedestrian and bicycle facilities that improve safety, access, or mobility, including new facilities, within the public right-of-way.
X	(2) Projects that improve customer information and wayfinding for transit riders, bicyclists, or pedestrians within the public right-of-way.
	(3) Transit prioritization projects.
	(4) A project for the designation and conversion of general purpose lanes to high-occupancy vehicle lanes or bus-only lanes, or highway shoulders to part-time transit lanes, for use either during peak congestion hours or all day on highways with existing public transit service or where a public transit agency will be implementing public transit service as identified in a short range transit plan.
	(5) A public project for the institution or increase of bus rapid transit, bus, or light rail service, including the construction or rehabilitation of stations, terminals, or existing operations facilities, which will be exclusively used by zero-emission, near-zero-emission, low oxide of nitrogen engine, compressed natural gas fuel, fuel cell, or hybrid powertrain buses or light rail vehicles, on existing public rights-of-way or existing highway rights-of-way, whether or not the right-of-way is in use for public mass transit. The project shall be located on a site that is wholly within the boundaries of an urbanized area or urban cluster, as designated by the United States Census Bureau.
	(6) A public project to construct or maintain infrastructure or facilities to charge, refuel, or maintain zero-emission public transit buses, trains, or ferries, provided the project is carried out by a public transit agency in compliance with the State Air Resources Board's Innovative Clean Transit regulations (Article 4.3 (commencing with Section 2023) of Chapter 1 of Division 3 of Title 13 of the California Code of Regulations) or any regulations identified by the State Air Resources Board's 2020 Mobile Source Strategy, adopted on October 28, 2021, and the project is located on property owned by the local agency or within an existing public right-of-way or on property owned by a public or private utility.
	*For projects including hydrogen refueling infrastructure or facilities necessary to refuel or maintain zero-emission public transit buses, trains, or ferries, see Table 3 for additional requirements.
	(7) The maintenance, repair, relocation, replacement, or removal of any utility infrastructure associated with a project identified in paragraphs (1) to (6), inclusive.
	(8) A project that consists exclusively of a combination of any of the components of a project identified in paragraphs (1) to (7), inclusive.
	(9) A planning decision carried out by a local agency to reduce or eliminate minimum parking requirements or institute parking maximums, remove or restrict parking, or implement transportation demand management requirements or programs.

1 bel	Table 2: Other Project Eligibility Criteria – Public Resources Code Section 21080.25(c) project must meet all the criteria listed below to qualify for this Statutory Exemption. See Attachment ow for definitions of terms. Note: Table 2 does not apply to a planning decision carried out by a local cry to reduce or eliminate minimum parking requirements or institute parking maximums, remove or cot parking, or implement transportation demand management requirements or programs.
X	(1) A local agency is carrying out the project and is the lead agency for the project.
X	(2) The project does not induce single-occupancy vehicle trips, add additional highway lanes, widen highways, or add physical infrastructure or striping to highways except for minor modifications needed for the efficient and safe movement of transit vehicles, bicycles, or high-occupancy vehicles, such as extended merging lanes, shoulder improvements, or improvements to the roadway within the existing right of way. The project shall not include the addition of any auxiliary lanes.
X	(3) The construction of the project shall not require the demolition of affordable housing units.
X	(4) The project would: ☑ not exceed fifty million dollars (\$50,000,000) OR □ exceed \$50,000,000 (but not exceed \$100,000,000) and meet the noticed public meeting requirements in Table 3

emiss	21080.25(d)(1)(D)(i), (iii), (iv) and Section 21080.25(d)(1)(E) cts including hydrogen refueling infrastructure or facilities necessary to refuel or maintain zero- ion public transit buses, trains, or ferries or projects exceeding \$50,000,000 must meet all the able criteria listed below to qualify for this statutory exemption.
	The lead agency shall hold noticed public meetings as follows:
	☐ Before determining that a project is exempt pursuant to this section, the lead agency shall hold at least three noticed public meetings in the project area to hear and respond to public comments. Public meetings occurred:
	☐ The lead agency shall conduct at least two noticed public meetings annually during project construction for the public to provide comments.
	☐ The public meetings held pursuant to Section 21080.25(d)(1)(D)(i) to (iii), inclusive, shall be in the form of either a public community planning meeting held in the project area or in the form of a regularly scheduled meeting of the governing body of the lead agency.
	The lead agency shall give public notice of the meetings (listed in the row above) to the last known name and address of all the organizations and individuals that have previously requested notice and shall also give the general public notice using at least one of the following procedures:
	□ Publication of the notice in a newspaper of general circulation in the area affected by the project. If more than one area will be affected, the notice shall be published in the newspaper of largest circulation from among the newspapers of general circulation in those areas.
	☐ Posting of the notice onsite and offsite in the area where the project is located.
	☐ Posting of the notice on the lead agency's internet website and social media accounts.
X	Not Applicable – Project type not applicable and cost of project is below \$50,000,000.

statut olann nstitu	Table 4: Project Labor Requirements – Public Resources Code Section 21080.25(f) dition to meeting the criteria in Table 2, the project must meet labor requirements to qualify for this story exemption. See Attachment 1 below for definitions of terms. Note: Table 4 does not apply to a ning decision carried out by a local agency to reduce or eliminate minimum parking requirements or ute parking maximums, remove or restrict parking, or implement transportation demand management irements or programs.		
	(1) Following the granting of an exemption under this section, the lead agency shall take an action at a public meeting of its governing board to certify that the project will be completed by a skilled and trained workforce. (Does not apply if the lead agency has an existing policy or certification approved by its governing board that requires the use of a skilled and trained workforce to complete the project if the lead agency is a signatory to a project labor agreement that will require the use of a skilled and trained workforce on the project.)		
X	(2) (A) Except as provided in subparagraph (2) (B), for a project that is exempted under this section, the lead agency shall not enter into a construction contract with any entity unless the entit provides to the lead agency an enforceable commitment that the entity and its subcontractors at every tier will use a skilled and trained workforce to perform all work on the project or a contract that falls within an apprenticeship occupation in the building and construction trades in accordance with Chapter 2.9 (commencing with Section 2600) of Part 1 of Division 2 of the Public Contract Code.		
	(2) (B) Subparagraph (2) (A) does not apply if any of the following requirements are met:		
	□ (i) The lead agency has entered into a project labor agreement that will bind all contractors and subcontractors performing work on the project to use a skilled and trained workforce and the entity has agreed to be bound by that project labor agreement.		
Ц	☐ (ii) The project or contract is being performed under the extension or renewal of a project labor agreement that was entered into by the lead agency before January 1, 2021.		
	☐ (iii) The entity contracted to perform the project entered into a project labor agreement that will bind the entity and all its subcontractors at every tier performing the project to use a skilled and trained workforce.		
	A portion of the project would be constructed by Lead Agency and this portion would not require the use of contractors for labor.		
	Not Applicable.		
	iect Approval Action: Signature/Date:		
Met	propolitan Transportation Commission (MTC) gional Network Committee, July 11, 2025		
	Gordon Hansen, Project Manager July 11, 2025		
Onc	ce signed and dated, this document constitutes an exemption pursuant to CEQA Guidelines		

ATTACHMENT 1: DEFINITIONS

Definitions for terms 1 through 12 are the same as provided in the text of Public Resources Code section 21080.25(a).

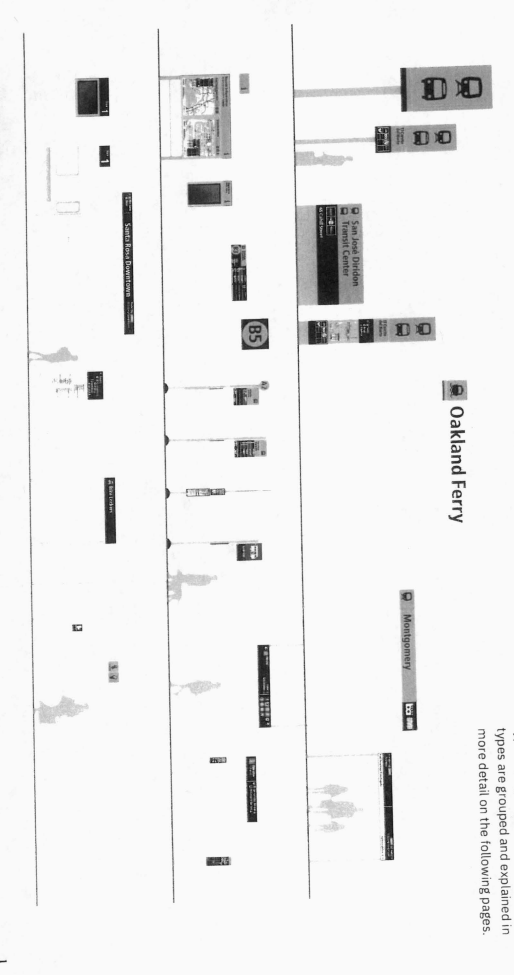
- (1) "Affordable housing" means any of the following:
 - (A) Housing that is subject to a recorded covenant, ordinance, or law that restricts rents or sales prices to levels affordable, as defined in Section 50052.5 or 50053 of the Health and Safety Code, to persons and families of moderate, lower, or very low income, as defined in Section 50079.5, 50093, or 50105 of the Health and Safety Code, respectively.
 - (B) Housing that is subject to any form of rent or price control through a public entity's valid exercise of its police power.
 - (C) Housing that had been occupied by tenants within five years from the date of approval of the development agreement by a primary tenant who was low income and did not leave voluntarily.
- (2) "Bicycle facilities" includes, but is not limited to, bicycle parking, bicycle sharing facilities, and bikeways as defined in Section 890.4 of the Streets and Highways Code
- (3) "High-occupancy vehicle" means a vehicle with three or more occupants.
- (4) "Highway" means a way or place of whatever nature, publicly maintained and open to the use of the public for purposes of vehicular travel. "Highway" includes a street.
- (5) "Local agency" means a public transit operator, city, county, city and county, special district, joint powers authority, local or regional transportation agency, or congestion management agency.
- (6) "Part-time transit lanes" means designated highway shoulders that support the operation of transit vehicles during specified times and are not open to nonpublic transit vehicles at any time.
- (7) "Project labor agreement" has the same meaning as defined in paragraph (1) of subdivision (b) of Section 2500 of the Public Contract Code.
- (8) "Public transit operator" has the same meaning as in Section 99210 of the Public Utilities Code.
- (9) "Skilled and trained workforce" has the same meaning as provided in Chapter 2.9 (commencing with Section 2600) of Part 1 of Division 2 of the Public Contract Code.

- (10) "Transit lanes" means street design elements that delineate space within the roadbed as exclusive to transit use, either full or part time.
- (11) "Transit prioritization projects" means any of the following transit project types on highways or in the public right-of-way:
 - (A) Signal and sign changes, such as signal coordination, signal timing modifications, signal modifications, or the installation of traffic signs or new signals.
 - (B) The installation of wayside technology and onboard technology.
 - (C) The installation of ramp meters.
 - (D) The conversion to dedicated transit lanes, including transit queue jump or bypass lanes, shared turning lanes and turn restrictions, the narrowing of lanes to allow for dedicated transit lanes or transit reliability improvements, or the widening of existing transit travel lanes by removing or restricting street parking.
 - (E) Transit stop access and safety improvements, including, but not limited to, the installation of transit bulbs and the installation of transit boarding islands.
- (12) "Transportation demand management program" means a specific program of strategies, incentives, and tools to be implemented, including, with specified annual status reporting obligations, to reduce vehicle trips by providing opportunities for the public to choose sustainable travel options, such as transit, bicycle riding, or walking. A specific program of strategies, incentives, and tools includes, but is not limited to, any of the following:
 - (A) Provision of onsite electric vehicle charging stations in excess of applicable requirements.
 - (B) Provision of dedicated parking for car share or zero-emission vehicles, or both types of vehicles, in excess of applicable requirements.
 - (C) Provision of bicycle parking in excess of applicable requirements.



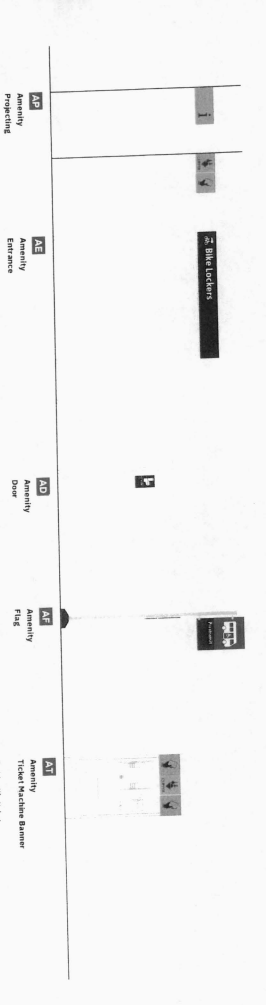
This page illustrates the general types of signs being developed. Sign

Sign Typology Overview



Regional Mapping & Wayfinding

Sign Typology Overview – Amenities



especially where the amenity is not visible from

To identify amenities

the main approach, such as information kiosks or

To identify amenities. In this illustration the threshold of a bike locker is marked above the door

this illustration.

To identify curbside loading zones such as rideshare, drop-off and Paratransit as shown in this illustration.

regional Clipper system as shown in this illustration To identify ticket machines as either agency

specific, or part of the

amenities, typically restrooms as shown in

To identify doorways to

ticket machines.

Sign Typology Overview – Bus









11 A B



Flag Type 4 Flag Type 5

Bus

Flag Type 3 Identify the bus

display up to 4 bus display up to 5 bus name. Type 5 can stop location and Identify the bus

name. Type 4 can

stop location and Identify the bus

transit hubs where terminals or major Used at bus **Bay Marker**

display up to 3 bus name. Type 3 can stop location and

services.

services.

display up to 6 bus

and name.

stop. operate from that or bays serve the multiple bus stops

stops or bays. identify individual same hub, to

> name. Type 6 is flag and can the largest bus stop location and Identify the bus

Stop Combined

Flag Type 6

for canopy Mainly designed stops and bays are where multiple terminals or hubs mounting and bus stop location, bay Identifies the bus grouped.

Tactile Panel

and confirm 1-3 panel at a specific Tactile and braille routes that the stop location height to identify ADA mounting

BS

bus stop buses serving the schedule for Show routing and

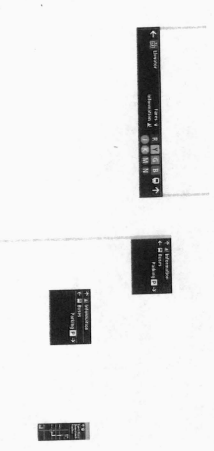
Real Time QR Code

BR

Schedule Panel

Provides a QR code bus stop only. for services at that information to a link to real time rider's smartphone,

Sign Typology Overview – Directional



Directional Overhead services, amenities and exits. Primarily used for To direct to transit Panel services, amenities and exits. Primarily used for Directional exterior environments. To direct to transit Trailblazer Directional To direct pedestrians

have to use the public right of way or sidewalks facilities where they may between nearby transit different facilities. to connect between

though can be used at

covered exterior interior environments

locations also.

Sign Typology Overview – Elevators



Regional Mapping & Wayfinding

Directory (Exterior)
Outside the elevator to confirm which levels and services

Elevator Directory (Cab)

to confirm which levels and services the rider can access via the elevator. In complex facilities

via the elevator. In complex facilities this may include an

complex facilities this may include an

levels and services the rider can access via the elevator. In

Identifies the elevator at distance where the main approach might be from the side of the

elevator, for example along a station platform

elevator code.

the rider can access

Inside the elevator to confirm which levels and services

doors to confirm which

Above the elevator

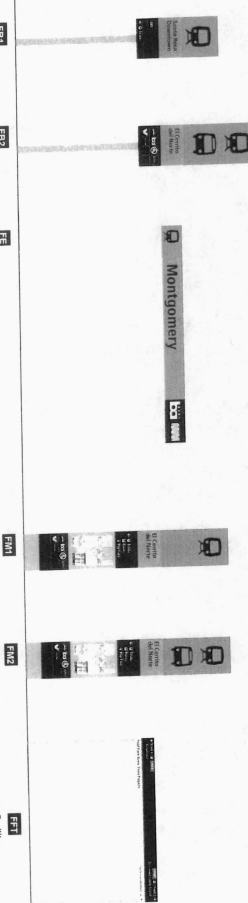
Elevator Entrance

Elevator Projecting

this may include an elevator code.

elevator code.

Sign Typology Overview – Facility Markers



Facility FB1 Beacon Type 1

Identify the facility

from distance, facility. The size is entry point to the marking the primary facilities. entry at single-mode scaled for pedestrian

> FB2 Beacon Type 2 Facility

> > Entrance Facility

marking the primary entry at multi-mode scaled for pedestrian facility. The size is entry point to the from distance, Identify the facility

subway entrance.

pedestrian threshold into the facility, Identify the main above street or whether a building

Facility

Monolith - Type 1

environments to identify Used in complex side can be used for a map panels on either key facility services. The the facility. Directs to a single modal icon. same size as Type 2 with screens. Type 1 are the graphics or real-time entrances, large scale transit amenities and local walking map,

FM2

Facility Monolith - Type 2

the facility. Directs to environments to identify Used in complex multi-modal facilities. transit amenities and map panels on either key facility services. The screens. Type 2 are for graphics or real-time entrances, large scale local walking map, side can be used for a

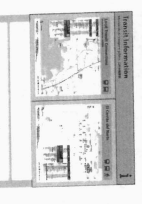
Facility

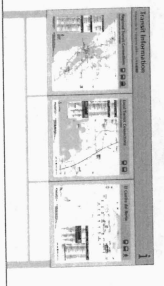
Fare Paid Threshold

Marking the point beyond mounted, face mounted) required. This could be which a paid proof of forms (suspended, pole installed in a variety of valid fare to ride is

Sign Typology Overview – Map & Information Units











MIS MID

Single Unit

Single / Double Sided

case. Depending on the location and primary A freestanding poster spaces or waiting areas map. Placed in dwell connections or the local area map, transit contain a facility map, audience, these could where riders can plan regional connections

M2S

Single / Double Sided **Double Unit**

case. Depending on the A freestanding poster connections or the local area map, transit contain a facility map, audience, these could location and primary map. Placed in dwell where riders can plan spaces or waiting areas regional connections

> M3S M3D

Map Triple Unit

Single / Double Sided

contain a facility map, local area primary audience, these could Triple units require significant regional connections map. Placed map, transit connections or the Depending on the location and A freestanding poster case. block views or create congestion space to be placed in order not to where riders can plan their journey in dwell spaces or waiting areas

Wall Mounted Cabinet

Line DiagramSingle / Double Sided

audience, these could location and primary Depending on the contain a facility map, connections map. transit connections or spaces or waiting A line diagram of stations platform. Can be wall track on a given rail served from the specific mounted or freestanding.

local area map,

Regional Mapping & Wayfinding

their journey.

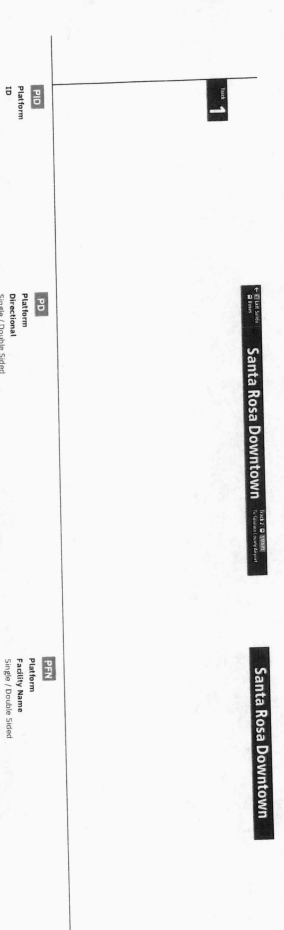
their journey.

can plan their journey.

areas where riders

Placed in dwell the regional

Sign Typology Overview – Platform



Regional Mapping & Wayfinding

Marking the track number on any given platform.

directions to exits and key connections where Marking the Station Name and Track, and

space allows.

DirectionalSingle / Double Sided

Marking the Station Name.

Platform

Sign Typology Overview – Real Time





Real Time

Screen

Primarily used to broadcast real-time departures information and critical service information. Individual screens illustrated facilities may have larger screens or banks of information. Major dwell areas at complex bays to support immediate departure above are typically located on tracks or at bus several screens to cover all services.

Sign Typology Overview – Temporary

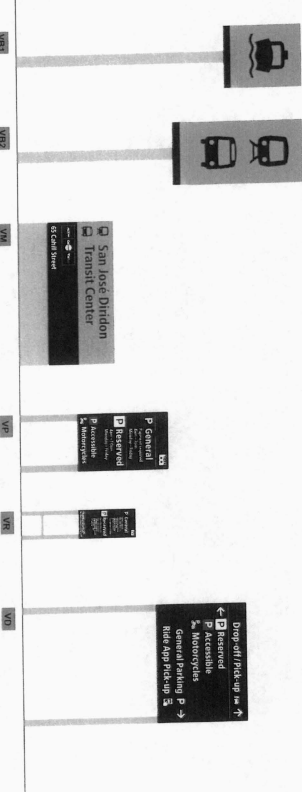


TA Temporary

A-Frame

Recognizing that many facilities have ad-hoc needs to manage customer flow, or require flexibility as a daily need, A-Boards have a role to play. A-Boards should be used sparingly and with clear; simple messaging.

Sign Typology Overview – Vehicular



Beacon Type 1 Vehicular

distance, aimed at parking lots from a approaching surface Identifies a single-

vehicular users mode facility at

> Beacon Type 2 Vehicular

> > Vehicular

distance, aimed at parking lots from a approaching surface vehicular users modal facility at Identifies a multi-

> Monument Identifies major street

of the facility. official street address aimed primarily at vehicles. Includes the entrances to facilities,

Regulatory

Parking

Vehicular

about parking, detailed information Provide more typically installed

general information parking and provide Identify entrances to

about use.

ends of rows. within parking lots at Vehicular

points on roads within a Placed at vehicular decision within a transit facility. facilities and loading bays To direct to parking transit facility.

Directional Vehicular

Wayfinding Standard does not provide designs or instruction for detailed of the Regional traffic control or Note: the current scope parking management, management, garage or regulatory or operational

Sign Typology Overview - CUSTOM

typology needs to be adapted to a unique situation. Many instances exist where the standard regional

brand-new installation. infrastructure to provide impact at a lower cost than a towards super-graphics, or make use of existing Custom installations are typically oversized, tending

Beacon (FB) is designated XFB, and a custom Bus Bay examples opposite, a custom architectural Facility code prefixed with the addition of the letter 'X'. In the Any instance of a custom design uses the standard sign Marker (BB) is designated XBB.









Facility Beacon Custom

structure that is unique to that facility installation onto a major architectural The example above illustrates a custom

XBB

Bus Bay Marker Custom

Rosa Bus Terminal bus bays installation that was used for the Santa The example above illustrates a custom DFW 753.5a (REV. 01/01/25) Previously DFG 753.5a

		Print	Save
		RECEIPT NUM	BER:
		38-07/18/2025-	098
		STATE CLEARI	NGHOUSE NUMBER (If applicable
SEE INSTRUCTIONS ON REVERSE. TYPE OR PRINT CLEARLY.			
LEAD AGENCY	LEAD AGENCY EMAIL		DATE
METROPOLITAN TRANSPORTATION COMMISSION	39-1		07/18/2025
COUNTY/STATE AGENCY OF FILING			DOCUMENT NUMBER
SAN FRANCISCO COUNTY			2025-0000055
PROJECT TITLE			
REGIONAL MAPPING & WAYFINDING PROJECT			
PROJECT APPLICANT NAME	PROJECT APPLICANT	EMAIL	PHONE NUMBER
GORDON HANSEN	ghansen@bayareamet	ro.gov	(415) 778-4430
PROJECT APPLICANT ADDRESS	CITY	STATE	ZIP CODE
BAY AREA METRO CENTER, 375 BEALE STREET	SAN FRANCISCO	CA	94105
PROJECT APPLICANT (Check appropriate box)			
PROJECT APPLICANT (Check appropriate box) ☐ Local Public Agency ☐ School District	Other Special District		gency Private Entity
Local Public Agency School District	Other Special District	State A	gency Private Entity
Local Public Agency School District CHECK APPLICABLE FEES:	Other Special District		-
Local Public Agency School District CHECK APPLICABLE FEES: Environmental Impact Report (EIR)	Other Special District	\$ 4,123.50 \$	
Local Public Agency School District CHECK APPLICABLE FEES: Environmental Impact Report (EIR) Mitigated/Negative Declaration (MND)(ND)		\$ 4,123.50 \$ \$ 2,968.75 \$	
Local Public Agency School District CHECK APPLICABLE FEES: Environmental Impact Report (EIR)		\$ 4,123.50 \$ \$ 2,968.75 \$	
Local Public Agency School District CHECK APPLICABLE FEES: Environmental Impact Report (EIR) Mitigated/Negative Declaration (MND)(ND) Certified Regulatory Program (CRP) document - payment due		\$ 4,123.50 \$ \$ 2,968.75 \$	
Local Public Agency School District CHECK APPLICABLE FEES: Environmental Impact Report (EIR) Mitigated/Negative Declaration (MND)(ND) Certified Regulatory Program (CRP) document - payment due Exempt from fee		\$ 4,123.50 \$ \$ 2,968.75 \$	
□ Local Public Agency □ School District CHECK APPLICABLE FEES: □ Environmental Impact Report (EIR) □ Mitigated/Negative Declaration (MND)(ND) □ Certified Regulatory Program (CRP) document - payment due ☑ Exempt from fee ☑ Notice of Exemption (attach)		\$ 4,123.50 \$ \$ 2,968.75 \$	
□ Local Public Agency □ School District CHECK APPLICABLE FEES: □ Environmental Impact Report (EIR) □ Mitigated/Negative Declaration (MND)(ND) □ Certified Regulatory Program (CRP) document - payment due ☑ Exempt from fee ☑ Notice of Exemption (attach) □ CDFW No Effect Determination (attach)	directly to CDFW	\$ 4,123.50 \$ \$ 2,968.75 \$	
□ Local Public Agency □ School District CHECK APPLICABLE FEES: □ Environmental Impact Report (EIR) □ Mitigated/Negative Declaration (MND)(ND) □ Certified Regulatory Program (CRP) document - payment due ☑ Exempt from fee ☑ Notice of Exemption (attach)	directly to CDFW	\$ 4,123.50 \$ \$ 2,968.75 \$	
□ Local Public Agency □ School District CHECK APPLICABLE FEES: □ Environmental Impact Report (EIR) □ Mitigated/Negative Declaration (MND)(ND) □ Certified Regulatory Program (CRP) document - payment due ☑ Exempt from fee ☑ Notice of Exemption (attach) □ CDFW No Effect Determination (attach) □ Fee previously paid (attach previously issued cash receipt cop	directly to CDFW	\$ 4,123.50 \$ \$ 2,968.75 \$ \$ 1,401.75 \$	
□ Local Public Agency □ School District CHECK APPLICABLE FEES: □ Environmental Impact Report (EIR) □ Mitigated/Negative Declaration (MND)(ND) □ Certified Regulatory Program (CRP) document - payment due ☑ Exempt from fee ☑ Notice of Exemption (attach) □ CDFW No Effect Determination (attach) □ Fee previously paid (attach previously issued cash receipt cop □ Water Right Application or Petition Fee (State Water Resource	directly to CDFW	\$ 4,123.50 \$ \$ 2,968.75 \$ \$ 1,401.75 \$	
□ Local Public Agency □ School District CHECK APPLICABLE FEES: □ Environmental Impact Report (EIR) □ Mitigated/Negative Declaration (MND)(ND) □ Certified Regulatory Program (CRP) document - payment due ☑ Exempt from fee ☑ Notice of Exemption (attach) □ CDFW No Effect Determination (attach) □ Fee previously paid (attach previously issued cash receipt cop	directly to CDFW	\$ 4,123.50 \$ \$ 2,968.75 \$ \$ 1,401.75 \$ \$ \$ 850.00 \$ \$ 84.00 \$	
□ Local Public Agency □ School District CHECK APPLICABLE FEES: □ Environmental Impact Report (EIR) □ Mitigated/Negative Declaration (MND)(ND) □ Certified Regulatory Program (CRP) document - payment due ☑ Exempt from fee ☑ Notice of Exemption (attach) □ CDFW No Effect Determination (attach) □ Fee previously paid (attach previously issued cash receipt cop □ Water Right Application or Petition Fee (State Water Resource) □ County documentary handling fee □ Other	directly to CDFW	\$ 4,123.50 \$ \$ 2,968.75 \$ \$ 1,401.75 \$	
□ Local Public Agency □ School District CHECK APPLICABLE FEES: □ Environmental Impact Report (EIR) □ Mitigated/Negative Declaration (MND)(ND) □ Certified Regulatory Program (CRP) document - payment due ☑ Exempt from fee ☑ Notice of Exemption (attach) □ CDFW No Effect Determination (attach) □ Fee previously paid (attach previously issued cash receipt cop □ Water Right Application or Petition Fee (State Water Resource ☑ County documentary handling fee □ Other PAYMENT METHOD:	directly to CDFW y) es Control Board only)	\$ 4,123.50 \$ \$ 2,968.75 \$ \$ 1,401.75 \$ \$ 850.00 \$ \$ 84.00 \$ \$	84.0
□ Local Public Agency □ School District CHECK APPLICABLE FEES: □ Environmental Impact Report (EIR) □ Mitigated/Negative Declaration (MND)(ND) □ Certified Regulatory Program (CRP) document - payment due ☑ Exempt from fee ☑ Notice of Exemption (attach) □ CDFW No Effect Determination (attach) □ Fee previously paid (attach previously issued cash receipt cop □ Water Right Application or Petition Fee (State Water Resource ☑ County documentary handling fee □ Other PAYMENT METHOD:	directly to CDFW y) es Control Board only)	\$ 4,123.50 \$ \$ 2,968.75 \$ \$ 1,401.75 \$ \$ \$ 850.00 \$ \$ 84.00 \$	
□ Local Public Agency □ School District CHECK APPLICABLE FEES: □ Environmental Impact Report (EIR) □ Mitigated/Negative Declaration (MND)(ND) □ Certified Regulatory Program (CRP) document - payment due ☑ Exempt from fee ☑ Notice of Exemption (attach) □ CDFW No Effect Determination (attach) □ Fee previously paid (attach previously issued cash receipt cop □ Water Right Application or Petition Fee (State Water Resource ☑ County documentary handling fee □ Other PAYMENT METHOD: □ Cash □ Credit ☑ Check □ Other 00132343	directly to CDFW y) es Control Board only)	\$ 4,123.50 \$ \$ 2,968.75 \$ \$ 1,401.75 \$ \$ 850.00 \$ \$ 84.00 \$ \$	84.0
□ Local Public Agency □ School District CHECK APPLICABLE FEES: □ Environmental Impact Report (EIR) □ Mitigated/Negative Declaration (MND)(ND) □ Certified Regulatory Program (CRP) document - payment due ☑ Exempt from fee ☑ Notice of Exemption (attach) □ CDFW No Effect Determination (attach) □ Fee previously paid (attach previously issued cash receipt cop □ Water Right Application or Petition Fee (State Water Resource ☑ County documentary handling fee □ Other PAYMENT METHOD: □ Cash □ Credit ☑ Check □ Other 00132343 SIGNATURE AGEN	directly to CDFW y) es Control Board only)	\$ 4,123.50 \$ \$ 2,968.75 \$ \$ 1,401.75 \$ \$ 850.00 \$ \$ 84.00 \$ \$ RECEIVED \$	84.0