



BUILDING A BETTER BART

MULTIMODAL ACCESS DESIGN GUIDELINES



ACKNOWLEDGEMENTS



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INTRODUCTION

The BART Facilities Standards (BFS) contains all system-wide requirements affecting planning, design, construction, operations, and maintenance of BART facilities. Within the BFS, the Facility Design Criteria section contains principles and recommendations for designing a functional facility based on good practices and BART's experience, including a section on Passenger Station Sites – i.e. station areas.

The Multimodal Access Design Guidelines (MADG) provide easy-to-use guidance and minimum/maximum and recommended standards for planning the pedestrian, bicycle, transit, and vehicle access within BART's station areas, and are designed to update and complement the Passenger Station Sites section of the BFS.

CONTEXT

In June 2016, BART adopted new Station Access and Transit Oriented Development (TOD) policies, followed by corresponding Performance Measures and Targets adopted in December 2016.

BART Station Access Policy, Performance Measures and Targets

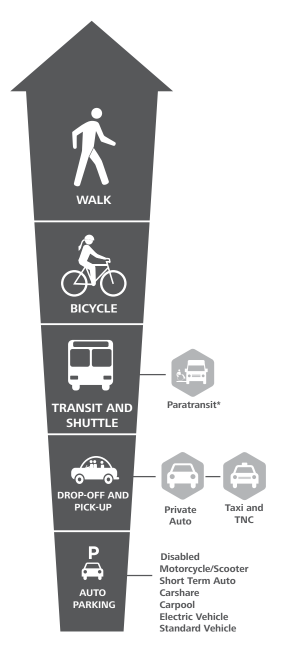
The BART Station Access Policy is designed to support the broader livability goals of the Bay Area, reinforce sustainable communities, and enable riders to get to and from stations safely, comfortably, affordably, and cost-effectively. It includes an Access Hierarchy (Figure 1) and a Station Access Investment Framework (Figure 2), both of which prioritize the active modes (walking, then biking) over high occupancy vehicle (HOV) modes (buses, shuttles) over single-occupancy vehicle (SOV) modes (driving/parking, drop offs).

Consistent with the Station Access Policy, the MADG supports the advancement of the following goals:

- Generate more riders by making it easier and more comfortable for people to get to and from BART without having to use station area space for vehicle storage and circulation.
- Promote healthy communities by encouraging active transportation as an access mode share and decreasing vehicle miles traveled (VMT) and greenhouse gases (GHG) by reducing auto trips.
- Increase efficiency and productivity by streamlining the design and planning process and implementing more cost effective access improvements over costly efforts to expand parking.

Figure 1

BART ACCESS HIERARCHY



*All stations must be paratransit accessible

Provide a better passenger experience
 through design that puts people at the
 center of design decisions. All customers
 become pedestrians at some point on
 their way to and from a BART station fare
 gate. Implementing design elements that
 create a safe and secure environment for
 pedestrian activity in the station area and

BART STATION ACCESS INVESTMENT FRAMEWORK

STATION TYPE	PRIMARY INVESTMENTS	SECONDARY INVESTMENTS	ACCOMMODATED	NOT ENCOURAGED
URBAN	K Š	Transit and Shuttle	Taxi and Drop-Off TNC and Pick-Up	P Auto Parking*
URBAN WITH PARKING	K Sicycle	Transit and Shuttle	Taxi and Drop-Off TNC and Pick-Up	P Auto Parking*
BALANCED INTERMODAL	K & Walk Bicycle	Transit and Drop-Off Shuttle and Pick-Up	Faxi and Auto TNC Parking*	
INTERMODAL/ AUTO RELIANT	K Walk	Bicycle Drop-Off Transit and and Shuttle Pick-Up	Taxi and Auto	
AUTO DEPENDENT	K Walk	Bicycle Drop-Off Auto Transit and and Parking' Shuttle	Faxi and TNC	

a sense of place by complementing the surrounding neighborhood can greatly improve the customer experience.

- Provide equitable service by providing more safe and secure access options to those who are not able or cannot afford to drive to BART stations.
- Be an innovation leader by setting the stage for multimodal transit access that places people first.

BART Transit Oriented Development (TOD) Policy, Performance Targets, and Guidelines

The new BART TOD Policy aims to strengthen the connections between people, places,

and services, thus enhancing BART's value as a regional resource. It comes with a set of aggressive performance targets that greatly increase the pace and scale of BART's TOD projects, and sets new goals for growth within the half-mile station area. To achieve these targets and implement the TOD Policy, BART has developed a set of TOD Guidelines, intended to clearly articulate BART's process for development, and expectations for station area planning. The MADG are incorporated into the TOD Guidelines by reference.

BART's Policies and Performance Measures and Targets can be found on BART's website (bart. gov/about/planning) and should be reviewed before using the MADG.

HOW TO USE THE MADG

WHO WILL USE THE MADG

All BART departments whose work touches on station areas in any way. This includes:

- Developers and Consultants involved with TOD projects on BART property (required).
- Local jurisdictions who wish to reference the MADG to support street design efforts around station areas to promote nondriving modes to and from the BART station (recommended). BART will share this document with local jurisdictions to encourage consistent design.

WHEN TO USE THE MADG

The MADG should be used early in and throughout the process for:

- Station modernization projects affecting access infrastructure in station areas (required).
- TOD projects within BART property (required).
- New station construction projects (required).
- Maintenance projects (e.g. repaving, substation upgrades) affecting the access infrastructure within the station area (required).
- Any other project by outside entities affecting the access infrastructure within the station area.

The MADG applies to BART property, even if other operators share the space. Non-BART

roadways and intersections are subject to design standards per the local jurisdiction.

Design guidelines require further engineering to confirm all components work together to provide access that works operationally. Note, for flexibility to install facilities that do not meet the listed minimum or maximum design guidelines in instances of retrofits or other constraints, exceptions may be made. The standard process for any BFS exception will be followed to approve designs outside of these guidelines. (Refer to Division 1 section of BFS for temporary access guidelines applicable when stations undergo renovation.)

BART'S STATION ACCESS PLANNING

MADG design elements focus on the user to ensure a safe and comfortable experience as people move through the station area to access the station entrance.

People are at the center of every access design decision. By prioritizing human activity, the MADG seeks to minimize conflicts between modes. Access routes are direct and place people where they want to be; station areas are easy to navigate via the built environment; and humans feel safe and secure while traveling through or waiting in the station area.

The MADG aims to reduce barriers and strengthen station area design with personscaled standards that provide consistent access at all points across all stations. At the same time, the MADG supplements many elements of the BFS, which regulates and controls design, construction, materials use, occupancy, location, equipment and installation of all facilities within BART's jurisdiction.

PEDESTRIANS FIRST

Everyone is a pedestrian at some point in their trip, whether walking directly to the station, riding/parking a bicycle, taking a bus or shuttle, or driving/parking a car. Access to station

entrances should accommodate pedestrian desire lines and be as short and direct as possible. A pedestrian desire line represents the most convenient and, typically, the shortest route for a person to walk from their origin to the station entrance and fare gate.

Pedestrians, including wheelchair users, must be able to pass each other or walk next to each safely and comfortably everywhere within station areas. The minimum dimension for pedestrian paths of travel contained in the MADG (6') is designed to allow for two travelers in wheelchairs to pass each other. Pedestrian path of travel refers to the sidewalk zone reserved for walking, which does not include the frontage zone or the furniture zone (see Sidewalk Zones illustration). This standard applies whether the pedestrian path of travel is at-grade, below-grade (tunnels), or abovegrade (bridges). All sidewalks, crosswalks, and paths must maintain a clear, minimum 6' width at all times.

BART's maximum speed limit, established by resolution, is 15 miles per hour. This is appropriate for BART's roadways, which see high pedestrian volumes and provide limited access to parking lots and bus transit areas, and where delay due to low speed is not a consideration because distances are very short. Where appropriate, a lower speed limit may be posted; for example, a 10 mile per hour speed limit may be desired in high pedestrian activity zones such as the pick-up/drop-off to minimize risk and severity of injuries due to collisions. The MADG includes traffic calming design elements intended to minimize vehicle speeds without having to rely heavily on enforcement; and to convey to drivers that they are no longer on city streets and should expect to slow down for other people using the roadways and station access routes.

BUS INTERMODAL AND CIRCULATION

Currently, BART's existing station areas have large, spread out spaces called the "bus intermodal", where both the bus pick-up/drop-

off and layover functions take place. Generally, using the same space for both operational uses prevents bus routes from sharing bus stops, which increases the overall spatial need in the intermodal. Furthermore, this results in bus "parking"—a passive use of space—in areas nearest to the station entrance, which is prime real estate for active passenger access functions (i.e. pick up/drop off). The spaced-out layout of BART's bus intermodals puts many bus stops far from the Station Agent booth and requires bus passengers to cross longer distances to access the station and other amenities, both of which reduce passenger security.

The MADG also promotes two-way roadway operation to optimize circulation in the station area. Existing roadways in BART's station areas, including those adjacent to the station entrance and in the intermodals, have historically been designed for one-way operation. This can:

- Cause congestion by funneling all vehicles through the same points of entry and exit;
- Increase VMT and GHG by requiring drivers to make long loops;
- Require additional paved space for buses to pull in/out of bus stops; and
- Reduce the linear footage of curb available for pick up/drop off functions. Buses only have doors on the right side and SOV passengers are usually in the passenger seat, also on the right; using a left-side curb would require passengers to access the vehicle door from a lane of traffic.

The combination of pick up/drop off and layover functions in the same space and one-way road operation have negative effects on the user experience with respect to safety, security, comfort and convenience. The MADG requires the separation of the bus pick up/drop off function from the bus layover function and encourages two-way (over one-way) operation on BART's roadways, particularly immediately adjacent to the station entrance.

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The MADG includes three sections to help users easily understand BART's guidance and implement during station area planning, design, and engineering.

- **Illustrations.** This section includes nine illustrations that diagram the quantitative and qualitative components of the MADG. Each illustration is annotated to call out specific design requirement details. The numbers and annotation text correspond with the numbered lines on the accompanying Measurement Tables.
 - 1. Station Area Map
 - 2. Sidewalk Zones
 - 3. Accessible Paths
 - 4. Bikeways
 - 5. Adjacent Network Connections

- 6. Station Entrance and Exit
- 7. Bus Stop
- 8. Passenger Pick-up and Drop-off Option 1
- 9. Passenger Pick-up and Drop-off Option 2

• Measurement Tables by Transportation Mode. Tables for pedestrian, bicycle, bus, street, and parking facilities include quantitative measurements and qualitative descriptions. Quantitative measurements define specifications for minimum, maximum, and recommended dimensions. Qualitative descriptions provide guidance for design options, approach for application, and special considerations where multiple options are feasible.



Table 1. Pedestrian Facilities



Table 2. Bicycle Facilities



Table 3. Bus Facilities



Table 4. Street Facilities



Table 5. Parking Facilities

• Appendices. The appendices include Sources for Multimodal Best Practices and a Glossary.

► ILLUSTRATIONS

STATION AREA MAP

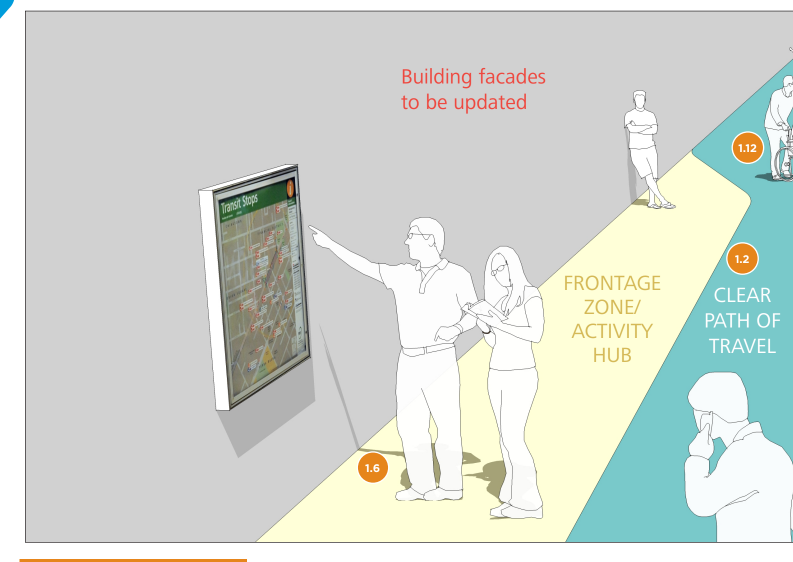


Each BART station has a unique layout and connection to the surrounding street grid.

The above illustration presents a hypothetical approach to accommodating station access for all modes. Pedestrian and bicycle paths connect to the surrounding street grid and follow desire lines along the shortest possible path to fare

gates. Buses and private vehicles utilize twoway roads, and separate curb spaces to avoid conflicts at loading zones. The following figures present design considerations and possible rightof-way organization for a variety of station and multimodal access elements.

SIDEWALK ZONES



PEDESTRIAN FACILITIES

1.1 Sidewalks (and all pedestrian routes) have a minimum through zone of at least 6' to allow for a minimum unobstructed path of travel of 6'.

1.6 The clear path of travel

shall be maintained separate from activity hubs that require additional width. For example, if the sidewalk is adjacent to a location where people stop to buy tickets at fare vending machines, the minimum clear path shall be maintained outside of the area accommodating fare vending machine activity. This applies to loading zones, drop-

off and transit zones, and at stations with high ridership.

1.12 All pedestrian pathways

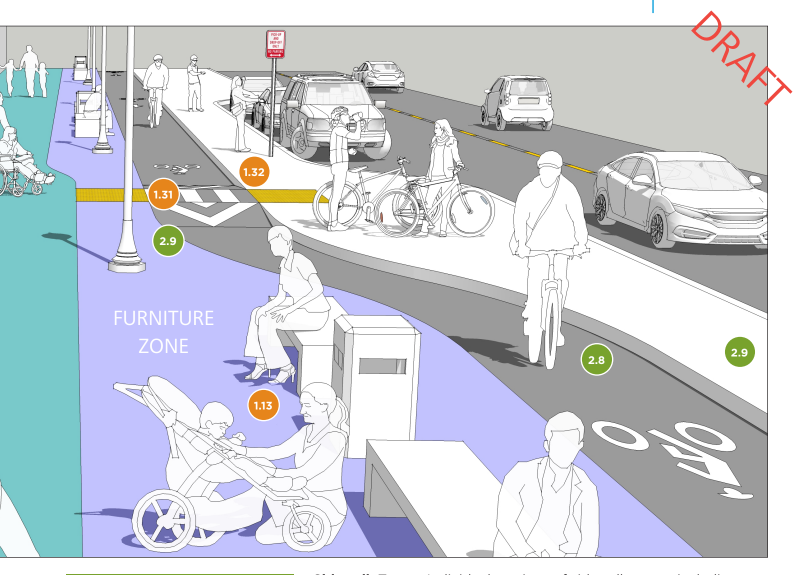
should be barrier-free, step-free spaces and shared-use, single surface areas. All pedestrian pathways should provide direct connections and a clear path of travel to ramps, elevators, and stairs. Cross-slopes, gradients, and level areas – including tactile and audio treatments – should be designed to no less than regulatory or statutory standards.

1.13 Provide sufficient spatial capacity where passenger and

pedestrian flows meet to avoid bottlenecks and to enable pedestrians to move against the predominant flow.

1.31 Raised crosswalks may be used across cycletracks to increase awareness between bicyclists and transit users, and to emphasize a preferred crossing location, and should be placed at the transit vehicle access/exit point.

1.32 For raised crosswalks, the longitudinal drainage taper should be eliminated to form a level pedestrian crossing.



BICYCLE FACILITIES

2.8 The Class IV Bikeway,

or Cycletrack, separation width depends on the type of separation between the bikeway and the adjacent travel way, including grade separation, flexible posts, inflexible physical barrier, on-street parking, or a raised island.

2.9 A minimum 2' horizontal clearance from the paved edge of a bikeway to obstructions shall be provided. Applies to all classes of bikeways.

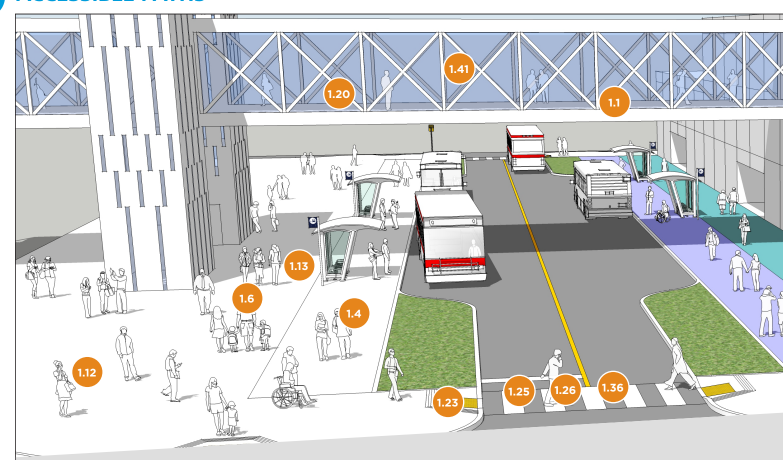
Sidewalk Zones: Individual sections of sidewalk space, including clear path of travel, frontage zone, and furniture zone.

Clear Path of Travel: Unobstructed path for pedestrians (also known as Accessible Paths and Pedestrian Path of Travel).

Frontage Zone: Section of the sidewalk that functions as an extension of the building, whether through entryways and doors or sidewalk cafes and sandwich boards. The frontage zone consists of both the structure and the facade of the building fronting the street, as well as the space immediately adjacent to the building.

Furniture Zone: Section of the sidewalk between the curb and the through zone in which street furniture and amenities, such as lighting, benches, newspaper kiosks, utility poles, tree pits, and bicycle parking are provided. The street furniture zone may also consist of green infrastructure elements, such as rain gardens or flow-through planters.

ACCESSIBLE PATHS



PEDESTRIAN FACILITIES

- **1.1 Sidewalks** (and all pedestrian routes) have a minimum through zone of at least 6' to allow for a minimum unobstructed path of travel of 6'.
- 1.2 Sidewalks adjacent to moving traffic or adjacent to solid wall/fence have a minimum width of 8', providing a minimum 2' buffer for curbside utilities and separation from moving traffic, and at least 6' for a clear path of travel.
- 1.4 Sidewalk next to a loading zone must maintain at least the basic sidewalk minimum width perpendicular to the curb (6') plus additional 8' width at front door curbside loading space to accommodate the passenger

loading activity, for a minimum 14' wide zone adjacent to a bus, and a recommended 16-20' wide zone, or wider to accommodate high volume areas. See bus stop specifications for details.

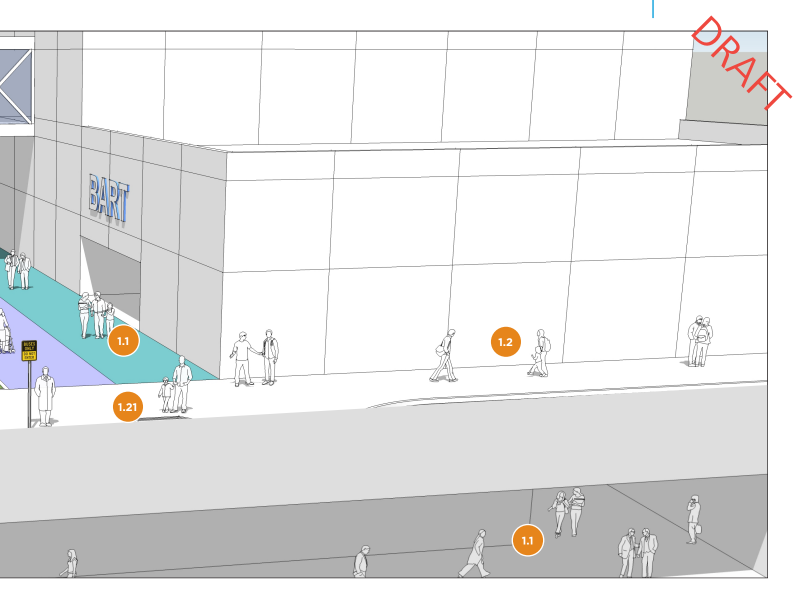
1.6 The clear path of travel

shall be maintained separate from activity hubs that require additional width. For example, if the sidewalk is adjacent to a location where people stop to buy tickets at fare vending machines, the minimum clear path shall be maintained outside of the area accommodating fare vending machine activity. This

applies to loading zones, dropoff and transit zones, and at stations with high ridership.

1.12 All pedestrian pathways

should be barrier-free, step-free spaces and shared-use, single surface areas. All pedestrian pathways should provide direct connections and a clear path of travel to ramps, elevators, and stairs. Cross-slopes, gradients, and level areas – including tactile and audio treatments – should be designed to no less than regulatory or statutory standards.



1.13 Provide sufficient spatial capacity where passenger and pedestrian flows meet to avoid bottlenecks and to enable pedestrians to move against the predominant flow.

1.20 When passengers or pedestrian walkways are provided above trackways, highways, or streets, the walkways shall be fenced.

1.21 Curb ramps at intersection should be perpendicular to the roadway and parallel to the crosswalk, providing direct access to crosswalks.

1.23 Where feasible, curb ramps should be as wide as the crosswalk width, especially where pedestrian crossing volumes are high

1.25 Crosswalk widths shall be at least equal to the width of the adjacent sidewalks, but not less than 10' in width.

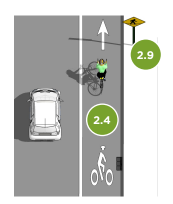
1.26 Crosswalk marking type

is a continental crosswalk consistent with local jurisdiction design standards. Consider traffic calming and/or traffic controls such as yield markings, raised cross walks, or stop signs. 1.36 Locate crosswalks with good sight lines to improve pedestrian crossing visibility for pedestrians and drivers. Crosswalks shall be placed behind, rather than in front of, bus layover locations.

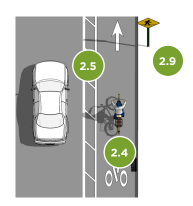
1.41 Wherever possible, there shall be unobstructed visibility

from one end of the overpass or underpass to the other, and also from the sides of the overpass.

BIKEWAYS



Standard Bike Lane (Class I)



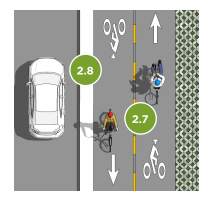
Buffered Bike Lane (Class II)



Buffered Bike Lane (Class II)



One-Way Cycletrack (Class IV)



Two-Way Cycletrack (Class IV)



Separated Multi-Use Bike Path (Class I)

BICYCLE FACILITIES

2.1 Separated Bike Path (Class

I) minimum paved width of travel way shall be 10' for a twoway bike path. Where heavy bicycle volumes are anticipated, the paved width of a two-way bike path should be greater than 10', preferably 12' or more.

2.2 A minimum 2'-wide shoulder shall be provided adjacent to the traveled way of the bike path when not on a structure.

2.3 The minimum separation

between the edge of pavement of a one-way or a two-way bicycle path and the edge of traveled way of a parallel road or street shall be 5' plus the standard shoulder widths.

2.4 Standard Bike Lanes (Class II) shall have a minimum width of 5'.

2.5 Buffers should be at least 18" wide. Total width of buffered bikeway, including both travel width and outside buffer width, should be no greater than 10',

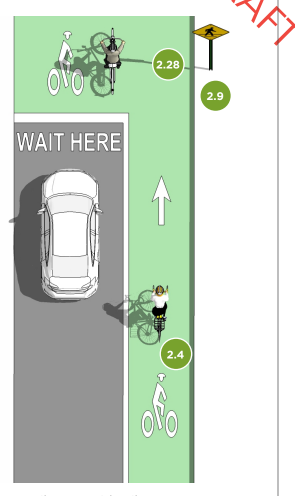
to ensure that the lane does not appear wide enough for use as a vehicle travel way.

2.6 One-way Cycletrack (Class

IV) clear width should be 7'-8' to allow cyclists to pass others if necessary, with 5' being the minimum width for one-way travel when adjacent to a roadway (5' width should be limited to pinch points). Cycle track width should be larger in locations where the gutter seam extends more than 12 inches from the curb.







Bikeway with Bike Box

2.7 For two-way travel, the same width as a Class I Bikeway (bike path) should apply.

2.8 The separation width

depends on the type of separation between the bikeway and the adjacent travel way, including grade separation, flexible posts, inflexible physical barrier, on-street parking, or a raised island. See Caltrans Class IV Bikeway Guidance Design Information for details.

2.9 A minimum 1.5' horizontal clearance from the paved edge of a bikeway to obstructions shall be provided.

2.13 Any bikeway on a street with a loading zone (e.g. pick-up/drop-off zone or transit stop) should be a cycletrack. The bikeway should be place between the loading zone and the sidewalk.

2.28 A bike box will occur only at signalized intersections between BART driveways and city streets. A bike box is a right angle extension of a bike lane at the head of a signalized intersection. The bike box allows bicyclists to move to the front of the traffic queue on a red light and proceed first when that signal turns green.

PEDESTRIAN FACILITIES

1.31 Raised crosswalks may be used across cycletracks to increase awareness between bicyclists and transit users, and to emphasize a preferred crossing location.

1.32 For raised crosswalks, the longitudinal drainage taper should be eliminated to form a level pedestrian crossing.

ADJACENT NETWORK CONNECTIONS



PEDESTRIAN FACILITIES

1.14 Direct and safe approach for pedestrians to Transit Intermodal Areas shall be provided from all adjacent streets to the station entrance. A pedestrian's path from bus drop-off areas and light rail stops to station entrances shall be as direct as possible. The alignment of walkways should be as direct as possible. The required walkway width may be determined on the basis of the expected peak pedestrian volumes and the design capacity or service level of the walkway.

1.15 Pedestrian walkway locations shall prioritize pedestrian movements in and around facilities by providing continuity between station faregates and sidewalks at station edges, and by incorporating traffic-slowing measures at conflict points between pedestrian and vehicle travel. The path from the parking lot edges and adjacent sidewalks to the station entrances shall accommodate pedestrian desire lines to be as short and direct as possible.

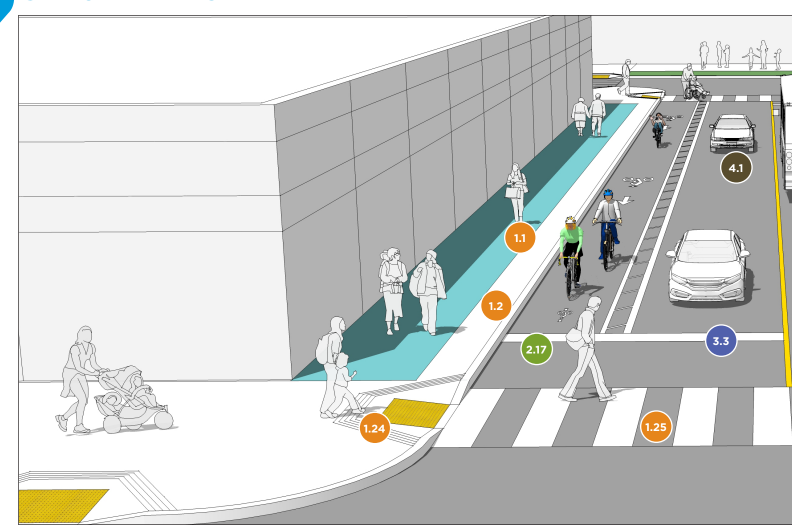
BICYCLE FACILITIES

2.14 Bikeways approaching the station shall allow bicyclists to reach the main entrance by a safe and relatively direct route, with convenient and clearly marked routes between bicycle parking and bicycle access points at station perimeters. Design bicycle access routes to minimize conflict with other modes to maximize comfort for all users.

2.15 Bikeways shall be designed to provide a direct, convenient connection.

placeholder for picture and statement

STATION ENTRANCE AND EXIT



PEDESTRIAN FACILITIES

- **1.1 Sidewalks** (and all pedestrian routes) have a minimum through zone of at least 6' to allow for a minimum unobstructed path of travel of 6'.
- **1.2** Where a sidewalk is directly adjacent to moving traffic, the minimum width is 8', providing a minimum 2' buffer for curbside utilities and separation from moving traffic, and at least 6' for a clear path of travel.

1.24Detectable warnings

shall consist of a surface of truncated domes and all design requirements and placement shall comply with 2010 ADA Standards (Section 705 Detectable Warnings).

1.25 Crosswalk widths shall be at least equal to the width of the adjacent sidewalks, but not less than 10' in width.

1.26 Crosswalk marking type

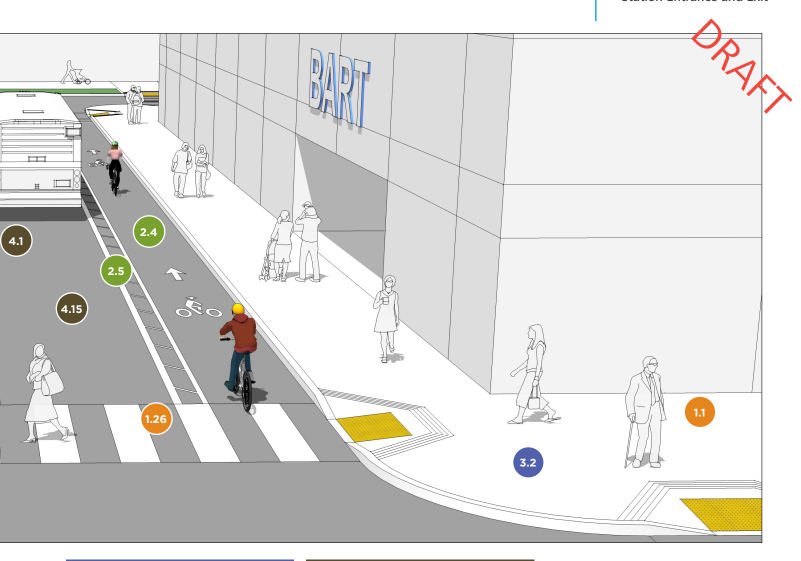
is a continental crosswalk consistent with local jurisdiction design standards. Consider traffic calming and/or traffic controls such as yield markings, raised cross walks, or stop signs.

BICYCLE FACILITIES

2.4 Standard Bike Lanes (Class

II) shall have a minimum width of 5'.

- 2.5 Buffers should be at least 18" wide. Total width of buffered bikeway, including both travel width and outside buffer width, should be no greater than 10', to ensure that the lane does not appear wide enough for use as a vehicle travel way.
- **2.17 Where signals are actuated by bicycles**, pavement markings shall be provided. All bicycle signal actuation should be passive detection.



BUS FACILITIES

3.2 Bus turning curb radii

(for 40' bus) at intersections should have an effective turning radius of approximately 20–30', depending on lane width and presence of curbside parking lanes or buffer distance. A typical inner turning radius of a standard 40' bus is 21.5', which is required to clear the curb.

3.3 Recessed stop bars to

accommodate turning buses allows large transit vehicles to use the full width of the street around tight curb radii, including oncoming lanes on the receiving street.

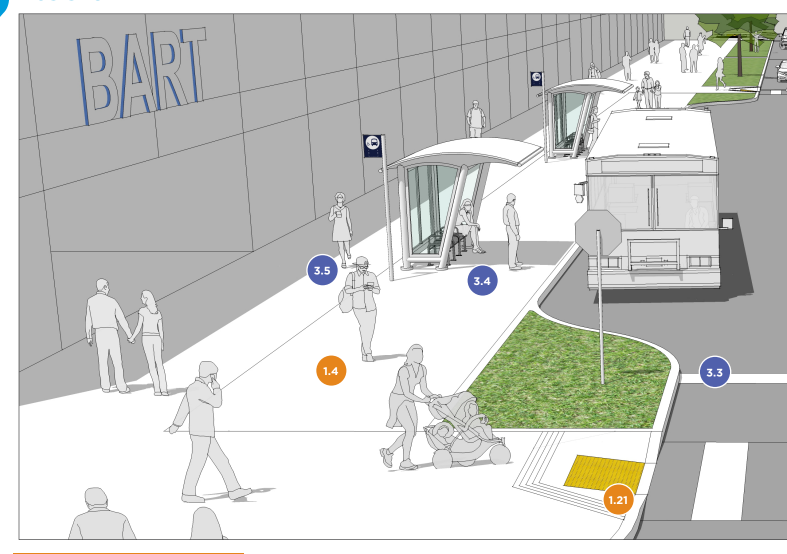
STREET FACILITIES

4.1 Vehicle travel lane widths should not exceed 10' in width. For transit routes, one travel lane of 11' may be used in each direction.

4.4 BART station streets shall have at least one traffic lane for each direction of travel, except for one-way access roadways or those used mainly for service or maintenance purposes.

4.15 Emergency access assumes that emergency vehicles are permitted full use of the right-of-way in both directions, especially where tight curb radii may necessitate use of the opposite lane during a turn (supports compact intersection design).

BUS STOP



PEDESTRIAN FACILITIES

1.1 Sidewalks (and all pedestrian routes) have a minimum through zone of at least 6' to allow for a minimum unobstructed path of travel of 6'.

1.4 Sidewalk next to a loading

zone must maintain at least the basic sidewalk minimum width perpendicular to the curb (6') plus additional 8' width at front door curbside loading space to accommodate the passenger loading activity, for a minimum 14' wide zone adjacent to a bus, and a recommended 16-20' wide zone, or wider to accommodate high volume areas. See bus stop specifications for details.

1.21 Curb ramps at intersection should be perpendicular to the roadway and parallel to the crosswalk, providing direct access to crosswalks.

BUS FACILITIES

3.1 Bus travel lane width should be 11' wide when offset from curb, and 11–12' when configured curbside or in transitway adjacent to an opposing lane of bus traffic.

3.2 Bus turning curb radii

(for 40' bus) at intersections should have an effective turning radius of approximately 20–30', depending on lane width and presence of curbside parking

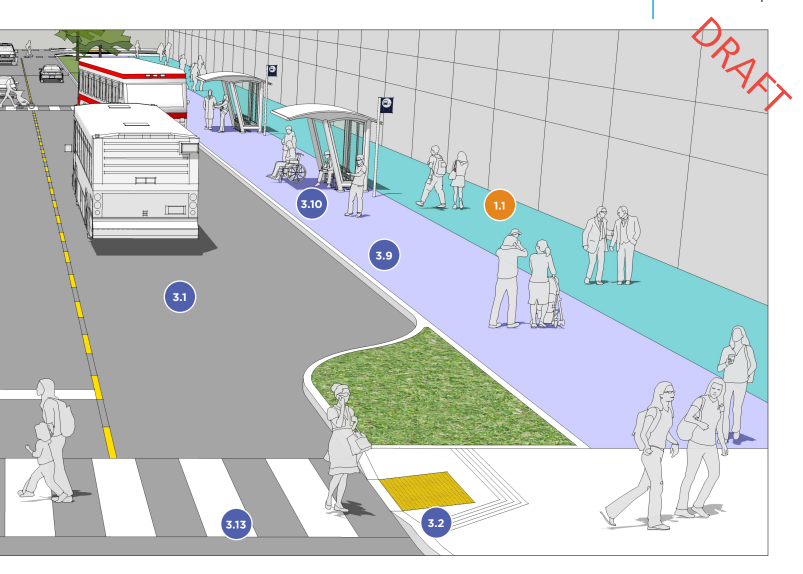
lanes or buffer distance. A typical inner turning radius of a standard 40' bus is 21.5', which is required to clear the curb.

3.3 Recessed stop bars to

accommodate turning buses allows large transit vehicles to use the full width of the street around tight curb radii, including oncoming lanes on the receiving street.

3.4 Bus passenger shelters

should maintain a minimum 5' sidewalk clear zone around shelter structure, including distance to the curb (which may be wider than the ADA standard in some cases).



3.5 Bus passenger shelters in commercial and high use settings should maintain an 8'-to 12'-wide pedestrian throughzone on the sidewalk adjacent to the shelter, with a minimum 6' sidewalk clear path of travel.

3.9 The number of bus bays is determined on a case-by-case basis and is informed by the forecast number and scheduling of bus routes being served over the required planning horizon, taking dwell time into consideration.

3.10 Bus stop wheelchair boarding/landing should provide a minimum clearance of 8' length parallel to curb x 8' width perpendicular to curb to vehicle's front entrance.

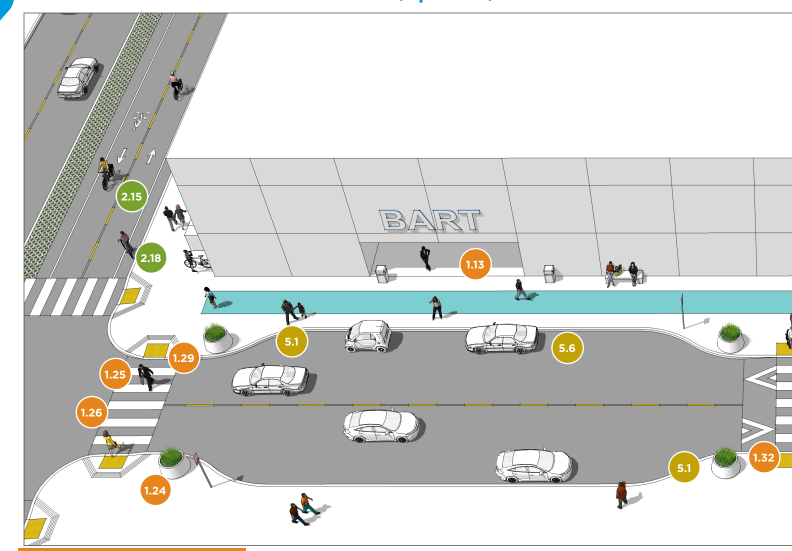
3.13 Pedestrian crosswalks

shall be located within clear sightlines of bus drivers, accommodate pedestrian desire lines to be as short and direct as possible, and minimize the need for barriers or fences. If barriers or fences are required to prevent unsafe pedestrian crosswalks, consider altering the design or including aesthetically pleasing custom fences and/or landscaping to improve

the pedestrian environment (for example, planters may be placed to obstruct diagonal short cuts that would put pedestrians outside of the sightlines).

Linear bus loading shown for illustration purposes; additional design considerations and bus bay configurations are included in the Bus Facilities Table.

PASSENGER PICK-UP AND DROP-OFF (Option 1)



PEDESTRIAN FACILITIES

1.1 Sidewalks (and all pedestrian routes) have a minimum through zone of at least 6' to allow for a minimum unobstructed path of travel of 6'.

1.5 Sidewalk at Taxi or Pick-up/ Drop-off Passenger Loading Zone must maintain at least the minimum clear path of travel plus seven feet, or a minimum total of 13'.

1.13 Provide sufficient spatial capacity where passenger and pedestrian flows meet to avoid bottlenecks and to enable pedestrians to move against the predominant flow.

1.29 Curb extensions should be placed at all crosswalks where on-street parking exists or passenger pick-up/drop-off occurs. The length of a curb extension should at least be equal to the width of the crosswalk. The curb extension should extend to the advanced stop bar.

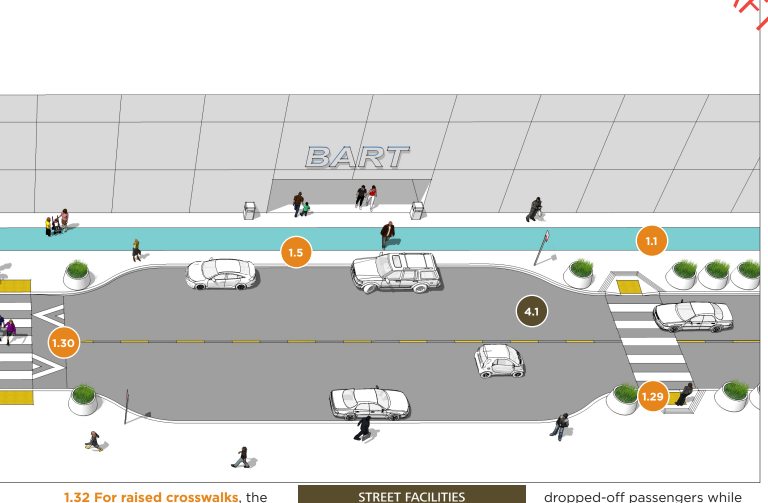
1.24 Detectable warnings

shall consist of a surface of truncated domes and all design requirements and placement shall comply with 2010 ADA Standards. **1.25 Crosswalk widths** shall be at least equal to the width of the adjacent sidewalks, but not less than 10' in width.

1.26 Crosswalk marking type

is a continental crosswalk consistent with local jurisdiction design standards. Consider traffic calming and/or traffic controls such as yield markings, raised cross walks, or stop signs.

1.30 Raised crosswalks should be considered at all mid-block crosswalks, and considered for use at station entrance locations, to reinforce awareness of pedestrians.



longitudinal drainage taper should be eliminated to form a level pedestrian crossing.

BICYCLE FACILITIES

2.15 Bikeways shall be designed to provide a direct, convenient connection between the station and any existing or proposed bike routes throughout the community.

2.18 Class I long-term bicycle parking includes bicycle lockers, secured rooms or cages, and attended "Bike Stations".

4.1 Vehicle travel lane widths should not exceed 10' in width. For transit routes, one travel lane of 11' may be used in each direction.

PARKING FACILITES

5.1 Curbside parking, including pick-up and drop-off zones, shall not be closer than 20' on the approach to a crosswalk.

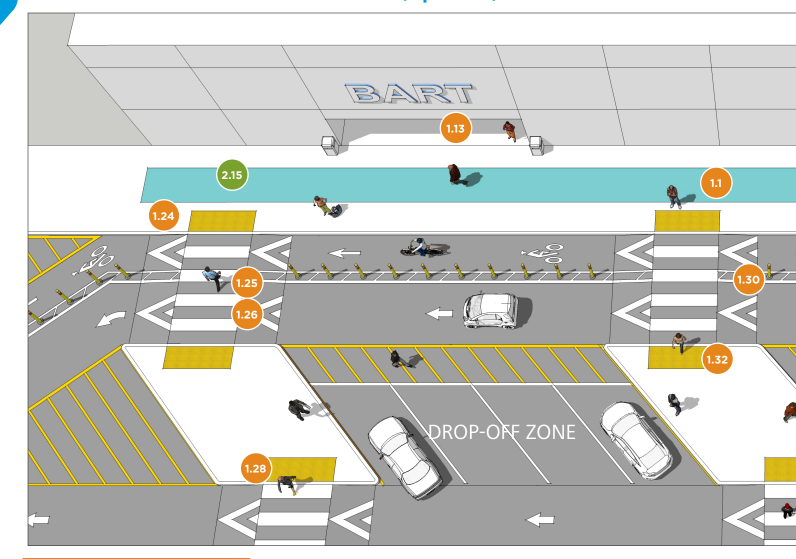
5.6 The passenger pick-up/ drop-off facility should be sited close to the station entrance, but in a separately designated length of curb from transit stops. This will provide convenient access for all

minimizing conflicts between transit vehicles and passenger pick-up/drop-off activities.

Pick-up spaces designated for taxi's and ride hailing services may be located separately and slightly farther away; however, they should not require passengers to cross more than one street. Otherwise, passengers will likely be picked-up at locations that are considered more convenient and closer to the station entrance.

For more details see specifications and descriptions with corresponding numbers in Measurement Tables BART | MULTIMODAL ACCESS DESIGN GUIDE

PASSENGER PICK-UP AND DROP-OFF (Option 2)



PEDESTRIAN FACILITIES

1.1 Sidewalks (and all pedestrian routes) have a minimum through zone of at least 6' to allow for a minimum unobstructed path of travel of 6'.

1.13 Provide sufficient spatial capacity where passenger and pedestrian flows meet to avoid bottlenecks and to enable pedestrians to move against the predominant flow.

1.24 Detectable warnings

shall consist of a surface of truncated domes and all design requirements and placement shall comply with 2010 ADA Standards. **1.25 Crosswalk widths** shall be at least equal to the width of the adjacent sidewalks, but not less than 10' in width.

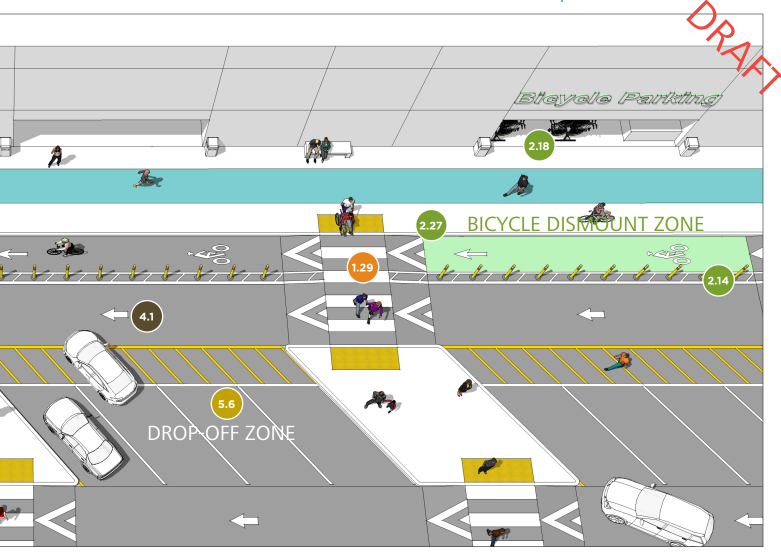
1.26 Crosswalk marking type

is a continental crosswalk consistent with local jurisdiction design standards. Consider traffic calming and/or traffic controls such as yield markings, raised cross walks, or stop signs.

1.30 Raised crosswalks should be considered at all mid-block crosswalks, and considered for use at station entrance locations, to reinforce awareness of pedestrians. **1.32 For raised crosswalks**, the longitudinal drainage taper should be eliminated to form a level pedestrian crossing.

BICYCLE FACILITIES

2.14 Bikeways approaching the station shall allow bicyclists to reach the main entrance by a safe and relatively direct route, with convenient and clearly marked routes between bicycle parking and bicycle access points at station perimeters. Design bicycle access routes to minimize conflict with other modes to maximize comfort for all users.



2.18 Class I long-term bicycle parking includes bicycle lockers, secured rooms or cages, and attended "Bike Stations".

2.27 Bicycle Dismount Zone

is a pedestrian priority zone where bicyclists can dismount from their bikes to transition from bikeway to the sidewalk, and walk bikes to the station entrance or designated bicycle parking.

STREET FACILITIES

4.1 Vehicle travel lane widths should not exceed 10' in width. For transit routes, one travel lane of 11' may be used in each direction.

PARKING FACILITES

5.6 The passenger pick-up/drop-off facility should be sited close to the station entrance, but in a separately designated length of curb from transit stops. This will provide convenient access for all dropped-off passengers while minimizing conflicts between transit vehicles and passenger pick-up/drop-off activities.

Pick-up spaces designated for taxi's and ride hailing services may be located separately and slightly farther away; however, they should not require passengers to cross more than one street. Otherwise, passengers will likely be picked-up at locations that are considered more convenient and closer to the station entrance.

TABLES

Table 1 BART Pedestrian Facilities Standards

The following table defines design specifications and guidance to maintain pedestrian facilities on BART property. All pedestrian pathways should be barrier-free, step-free spaces and shared-use, single-surface areas. All pedestrian pathways should provide direct connections and a clear path of travel to ramps, elevators, and stairs.

			MEASUREMENT					
1. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
Specification	ons							
1.1.	Sidewalk	Width	6'	n/a	8'	Sidewalks (and all pedestrian routes) have a minimum through zone of at least 6' to allow for a minimum unobstructed path of travel of 6'. A desired minimum through zone of 8' is recommended for locations with higher pedestrian activity such as station access sidewalks, and additional width beyond the 6-8' is recommended for areas with high volumes, such as station entrances and commercial areas.	NACTO Urban Street Design Guide	http://nacto.org/publication/urban- street-design-guide/street-design- elements/sidewalks/
1.2.	Sidewalk Adjacent to Moving Traffic Sidewalk adjacent to solid wall/fence	Width	8′	n/a	10′	Where a sidewalk is directly adjacent to moving traffic, the minimum width is 8', providing a minimum 2' buffer for curbside utilities and separation from moving traffic, and at least 6' for a clear path of travel.	NACTO Urban Street Design Guide	http://nacto.org/publication/urban- street-design-guide/street-design- elements/sidewalks/
1.3.	Sidewalk crossing of driveway or Parking Garage entrance	Width	6′	n/a	8′	Maintain consistent width for crossings of driveways and garage entrances as for connecting sidewalks.	NACTO Urban Street Design Guide	http://nacto.org/publication/urban- street-design-guide/street-design- elements/sidewalks/
1.4.	Sidewalk at Transit Loading Zone (Accommodates wheelchair loading zone; see also Bus Stop for details)	Width	14′	n/a	16′	Sidewalk next to a loading zone must maintain at least the basic sidewalk minimum width perpendicular to the curb (6') plus additional 8' width at front door curbside loading space to accommodate the passenger loading activity, for a minimum 14' wide zone adjacent to a bus, and a recommended 16-20' wide zone (providing 8' for passenger loading activity and 8-12' pedestrian through zone), or wider to accommodate high volume areas. See bus stop specifications for width requirements if bus shelter is present, and for bus stop wheelchair boarding and landing dimensions.	NACTO Transit Street Design Guide	http://nacto.org/publication/transit- street-design-guide/stations- stops/stop-design-factors/accessible- paths-slopes/
1.5.	Sidewalk at Taxi or Pick-up/Drop-off Passenger Loading Zone	Width	13′	n/a	n/a	The minimum width of sidewalk adjacent to a taxi or pick-up/drop-off loading zone shall be the adjacent sidewalk width plus seven feet, or a minimum of 13 feet.	BFS	

				MEASUR	EMENT			
1. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
1.6.	Sidewalk for high pedestrian volume areas and/or adjacent to activity hubs	Width of clear path, outside of other uses	6' plus additional space for high volumes	n/a	8' plus additional space for high volumes	Sidewalks (and all pedestrian routes) have a minimum through zone of at least 6' to allow for a minimum unobstructed path of travel of 6'. This clear path shall be maintained separate from activity hubs that require additional width. For example, if the sidewalk is adjacent to a location where people stop to buy tickets at fare vending machines, the minimum clear path shall be maintained outside of the area accommodating fare vending machine activity to ensure that other station activity areas do not impede pedestrian activity within the designated clear paths of travel. This also applies to loading zones, drop-off and transit zones, and at stations with high ridership	NACTO Urban Street Design Guide	http://nacto.org/publication/urban- street-design-guide/street-design- elements/sidewalks/
1.7.	Sidewalk	Longitudinal Slope (or Running Slope)	n/a	5%	0.5%	The running slope of walking surfaces shall not be steeper than 1:20. ADA requirements are non-negotiable.	2010 ADA Standards for Accessible Design, Chapter 4	https://www.ada.gov/regs2010/2010AD AStandards/2010ADAStandards.pdf
1.8.	Sidewalk	Head Clearance to Minor Obstructions	8′ 6″	n/a	8′ 6″	Minimum head clearance shall be 8' 6" to minor obstructions.	BART Facilities Standards R2.1 October 2009	
1.9.	Sidewalk	Head Clearance to Ceilings	10′	n/a	The ceiling shall be as high as practical.	Minimum head clearance shall be 10' to continuous ceilings.	BART Facilities Standards R2.1 October 2009	
1.10.	Sidewalk	Bench/Sitting Location Intervals	150′	n/a	150′	Benches shall be provided at 150' intervals.	BART Facilities Standards R2.1 October 2009	
1.11.	Sidewalk	Cross Slope	n/a	2%	1%	The cross slope of walking surfaces should not be steeper than 2%. ADA requirements are non-negotiable.	2010 ADA Standards for Accessible Design, Chapter 4	https://www.ada.gov/regs2010/2010AD AStandards/2010ADAStandards.pdf
Guidance					1			
1.12.	Pathways	Large space design	pathways sh	ould provio	de direct connections	ee, step-free spaces and shared-use, single-surface areas. All pedestrian and a clear path of travel to ramps, elevators, and stairs. Cross-slopes, and audio treatments – should be designed to no less than regulatory or	TransLink Bus Infrastructure Design Guideline (2012)	
1.13.	Walkways	Pedestrian approach design from parking areas				ssenger and pedestrian flows meet to avoid bottlenecks and to enable at flow. Maintain sidewalk design standards on parking lot sidewalks.	TransLink Bus Infrastructure Design Guideline (2012)	

				MEASURI	EMENT			
1. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
1.14.	Walkways	Direct and safe approach for pedestrians to Transit Intermodal Areas	path from bu jurisdictions The alignme	us drop-off to ensure <i>i</i> ent of walky	ch for pedestrians sha areas and light rail sto ADA compliant curb ra vays should be as dire estrian volumes and t	TransLink Bus Infrastructure Design Guideline (2012)		
1.15.	Walkways	Pedestrian walkway locations	station edge Examples of These same pedestrians The path fro	es, and by in f measures e strategies are accom m the park is to be as s	ncorporating traffic-slo may include widening should be incorporate modated in the aisles ing lot edges and adja	and facilities by providing continuity between station faregates and sidewalks at a bying measures at conflict points between pedestrian and vehicle travel. It is good for curb extensions at intersections that prioritize pedestrian circulation. It is provide pedestrian paths connecting from the edges of parking lots, so of parking lots. It is accommodate pedestrian paths to the station entrances shall accommodate pedestrian possible. See image below for example sidewalk through parking lot (at Ashby in the path of th	TransLink Bus Infrastructure Design Guideline (2012)	

				MEASURI	EMENT			
1. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
1.16.	Walkways	Pedestrian barrier locations and material	desire lines not feasible crossings, c custom fend	to minimize and barrier onsider alte es and/or la	e the need for barriers is or fences are requirering the design or incommendation or incommendation.	should be located on pedestrian or fences. If safe crosswalks are red to prevent unsafe pedestrian cluding aesthetically pleasing re the pedestrian environment. Iline path leading to a bus loading	TransLink Bus Infrastructure Design Guideline (2012)	

				MEASUREMENT			
1. CODE	COMPONENT	SPECIFICATION	MIN	MAX RECOMMENDED	DESCRIPTION	SOURCE	LINK
1.17.	Walkways	Shared streets and alleys	locations with to accommod vehicle speed ways, landsca	low traffic, especially where they provide of late occasional vehicle access. These shar its are controlled through traffic calming des lape treatments, and other pedestrian focus	issible to pedestrians and vehicles. These are appropriate at continuous paths along pedestrian desire lines and BART may want ed streets are free of traffic controls, curbs and painted lines, and signs such as textured pavement, narrow right of way, curving travel ed designs. ark, top image), and Santa Monica (Longfellow, bottom image).	NACTO Urban Street Design Guide case studies	http://nacto.org/case-study/bell-street-park-seattle/ http://nacto.org/case-study/longfellow-street-residential-shared-street-santa-monica-ca/
1.18.	Walkways	Pedestrian walkway surface material	Pedestrian wa	alkways shall be paved and free of tripping	hazards	BART Facilities Standards R2.1 October 2009	

		SPECIFICATION		MEASUR	EMENT			
1. CODE	COMPONENT		MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
1.20.	Walkways	Walkway fencing - locations	When a pede	strian overpas	ss is part of the route betw	ded above trackways, highways, or streets, the walkways shall be fenced. ween bus drop-off areas and the train platform, an overhead covering and wind protection shall to minor obstructions and 10 ' to continuous soffits/ceilings.	BART Facilities Standards R2.1 October 2009	
Specification	ons							
1.21.	Curb Ramp	Location	n/a	n/a	n/a	Curb ramps at intersection should be perpendicular to the roadway and parallel to the crosswalk, providing direct access to crosswalks. It is recommended that the curb ramps (1) point pedestrians into each crosswalk, (2) are placed within the crosswalk, and (3) connect directly to the curb ramp on the opposite side.	Additional curb ramp illustrations from FHWA	https://www.fhwa.dot.gov/environment/ bicycle_pedestrian/publications/sidewa lk2/sidewalks207.cfm
1.22.	Curb Ramp	Longitudinal Slope	n/a	1:12	1:10	Ramp runs shall have a running slope not steeper than 1:12. ADA requirements are non-negotiable.	2010 ADA Standards for Accessible Design, Chapter 4	https://www.ada.gov/regs2010/2010AD AStandards/2010ADAStandards.pdf
1.23.	Curb Ramp	Width	3'	n/a	4-10′	Where feasible, curb ramps should be as wide as the crosswalk width, especially where pedestrian crossing volumes are high. Minimum curb ramp widths shall be consistent with ADA sidewalk ramp specifications, the clear width of a ramp run shall be 36" minimum. ADA requirements are non-negotiable.	2010 ADA Standards for Accessible Design, Chapter 4, Section 405.5	https://www.ada.gov/regs2010/2010AD AStandards/2010ADAStandards.pdf
1.24.	Detectable Warnings	Dimensions	n/a	n/a	n/a	Detectable warnings shall consist of a surface of truncated domes and all design requirements and placement shall comply with ADA standards. Truncated domes in a detectable warning surface shall have a base diameter of 0.9"(23 mm) minimum and 1.4" (36 mm) maximum, a top diameter of 50 % of the base diameter minimum to 65 percent of the base diameter maximum, and a height of 0.2" (5.1 mm). Truncated domes in a detectable warning surface shall have a center-to-center spacing of 1.6" (41 mm) minimum and 2.4" (61 mm) maximum, and a base-to-base spacing of 0.65"(17 mm) minimum, measured between the most adjacent domes on a square grid. Detectable warning surfaces shall contrast visually with adjacent walking surfaces either light-on-dark, or dark-on-light. Maintain minimum clear sidewalk — without detectable warnings to allow for wheelchair travel parallel to path of travel and bus and paratransit lift deployment. ADA requirements are non-negotiable.	2010 ADA Standards for Accessible Design, Chapter 7, Section 705 (Detectable Warnings)	https://www.ada.gov/regs2010/2010AD AStandards/2010ADAStandards.pdf

				MEASUR	EMENT			
1. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
Specificati	ons			•				
1.25.	Crosswalk	Width	10′	n/a	10'	The width of the crosswalk shall be at least equal to the width of the adjacent sidewalks, but not less than 10' in width. The minimum width for crosswalks across cycletracks is 6'.	BART Facilities Standards R2.1 October 2009 U.S. DOT FHWA Separated Bike Lane Planning and Design Guide (2015)	https://www.fhwa.dot.gov/environment/bicycle_pedestrian/publications/separated_bikelane_pdg/page09.cfm Chapter 4, Step 3
1.26.	Crosswalk	Marking Type	n/a	n/a	n/a	The design standard for crosswalks is a continental crosswalk consistent with local jurisdiction design standards. Consider traffic calming and/or traffic controls such as yield markings, raised cross walks, or stop signs for all midblock crossings.	Crosswalk Marking Field Visibility Study, FHWA Publication No.: FHWA- HRT-10-067. NACTO Urban Street Design Guide	http://www.fhwa.dot.gov/publications/research/safety/pedbike/10067/10067.pdf http://nacto.org/publication/urbanstreet-design-guide/intersectiondesign-elements/crosswalks-and-crossings/midblock-crosswalks/
1.27.	Crosswalk	Minimum Static Coefficient of Friction	0.6	n/a	n/a	In consideration of the propensity for slipping on a crosswalk marking, the static coefficient of friction on the crosswalk surface shall not be less than 0.6.	BART Facilities Standards R2.1 October 2009	
1.28.	Crosswalk	Pedestrian Island	6'	n/a	10'	Pedestrian islands are recommended where a pedestrian must cross three lanes or more of traffic in any direction (on a one-way or a two-way street), but may be implemented at smaller cross-sections where space permits Pedestrian safety islands should be at least 6' wide, but have a preferred width of 10'. Where a 6'-wide median cannot be attained, a narrower raised median is still preferable to nothing. The minimum protected width is 6', based on the length of a bicycle or a person pushing a stroller. The median is ideally 40' long. All medians at intersections should have a "nose" which extends past the crosswalk. The nose protects people waiting on the median and slows turning drivers.	NACTO Urban Street Design Guide	

				MEASUR	EMENT			
1. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
1.29.	Crosswalks	Curb Extension	n/a	n/a	n/a	Curb extensions should be placed at all crosswalks where on-street parking exists or passenger pick-up/drop-off occurs. The length of a curb extension should at least be equal to the width of the crosswalk. The curb extension should extend to the advanced stop bar. A curb extension should generally be 1–2′ narrower than the parking lane (typically 6′-wide), except where the parking lane or pick-up/drop-off lane is treated with materials that integrate it into the structure of the sidewalk.	NACTO Urban Street Design Guide	http://nacto.org/publication/urban- street-design-guide/street-design- elements/curb-extensions/gateway/
1.30.	Raised Crosswalk	Location on Roadways	n/a	n/a	n/a	Raised crosswalks should be considered at all mid-block crosswalks, and considered for use at station entrance locations, to reinforce awareness of pedestrians. Raised crosswalks also act as speed tables, which are traffic calming devices that raise the entire wheelbase of a vehicle to reduce its traffic speed. Where a speed table coincides with a crosswalk, it should be designed as a raised crosswalk. Raised crosswalks are designed to accommodate all vehicles. Raised crosswalks are not recommended for installation on sections of streets with grades in excess of 6%.	NACTO Urban Street Design Guide	http://nacto.org/publication/urban- street-design-guide/street-design- elements/vertical-speed-control- elements/speed-table/

				MEASURI	EMENT			
1. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
1.31.	Raised Crosswalk	Location on Cycletracks	n/a	n/a	n/a	To increase awareness between bicyclists and transit users and to emphasize a preferred crossing location, an optional raised crosswalk may be used at cycletracks. Ramp up to raised crosswalk should be 1:10 – 1:25 slope. See Bikeways Illustration 4 for example layout. Ideally, the crosswalk is placed at the transit vehicle exit point. If this transit stop is at a street crossing, the bike lane crosswalk should be placed at the start (upstream) end of the platform and included with the full street crossing. Yield triangle pavement markings can be placed prior to the crosswalk in accordance with the MUTCD (2009).	Federal Highway Administration Separated Bike Lane Planning And Design Guide (May 2015) MUTCD R1-5 (2009)	https://www.fhwa.dot.gov/environment/bicycle_pedestrian/publications/separated_bikelane_pdg/page00.cfm https://mutcd.fhwa.dot.gov/HTM/2003r 1/part2/part2b1.htm#section2B11
1.32.	Raised Crosswalk – Speed Table	Height	3"	4"	3"	For raised crosswalks, the longitudinal drainage taper should be eliminated to form a level pedestrian crossing. Drainage needs to be provided, particularly near the curbed edges, such as by using a trench drain with ADA-compliant grates. A speed table (with flat top) is preferred to a speed hump for installation on transit routes. If speed tables are to be installed on transit routes - a vertical height of 3" is recommended.	Translink Bus Infrastructure Design Guidelines (2012) DelDOT Traffic Calming Design Manual (2012) NACTO Urban Street Design Guide	http://nacto.org/wp- content/uploads/2015/04/DE-Traffic- Calming-Manual_2012.pdf http://nacto.org/publication/urban- street-design-guide/street-design- elements/vertical-speed-control- elements/speed-table/
1.33.	Speed Table	Total Length (direction of travel)	22′	n/a	22′	A speed table (with flat top) is preferred to a speed hump for installation on transit routes. If speed tables are to be installed on transit routes, 22' speed	Translink Bus Infrastructure Design	http://nacto.org/wp- content/uploads/2015/04/DE-Traffic-
1.34.	Raised Crosswalk	Plateau length (direction of travel)	10′	n/a	10′	table with a 10' plateau, 6' sinusoidal or parabolic approaches is	Guidelines (2012)	Calming-Manual_2012.pdf

				MEASURI	EMENT			
1. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
1.35.	Raised Crosswalk	Approach length (direction of travel)	6'	n/a	6'	recommended (see diagram from Transklink Bus Infrastructure Design Guidelines for sinusoidal and parabolic approaches). Sinusoidal Approach Speed Table Direction of Traffic Road Surface 76mm (3") Parabolic Approach Speed Table Direction of Traffic Road Surface 1.8m (6') Road Surface	DelDOT Traffic Calming Design Manual (2012) NACTO Urban Street Design Guide	http://nacto.org/publication/urban- street-design-guide/street-design- elements/vertical-speed-control- elements/speed-table/
Guidance								
1.36.	Crosswalks	Pedestrian crossing visibility for pedestrians and drivers				Locate crosswalks with good sight lines to improve pedestrian crossing visibility for pedestrians and drivers. Crosswalks shall be placed behind, rather than in front of, bus layover locations. At parallel bus loading areas, the crosswalk should not be placed immediately in front of a stopped bus that would block the view of pedestrians from the adjacent lane; the preferred location is behind a line of buses, or at a break in the bus loading area. In bus bay loading areas, the crosswalk should be placed at the beginning or end of a curved section, or behind stopped busses (see diagram from Translink Bus Infrastructure Design Guideline for preferred pedestrian crossing locations at bus bays).	TransLink Bus Infrastructure Design Guideline (2012)	p. 62

				MEASURI	EMENT			
1. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
1.37.	Crosswalks	Wheelchair curb ramp locations				Wheelchair curb ramps shall be provided wherever a pedestrian traffic lane crosses a curb. A separate ramp shall be provided for each crosswalk rather than one serving both crosswalks. A single curb ramp may be used where curb space at intersecting crosswalk is too small for two curb ramps.	CBC, Section 1127.B.5	
1.38.	Crosswalks	Crosswalk and sidewalk pavement marking				Crosswalk design should: Offer as much comfort and protection to pedestrians as possible Be as compact as possible, facilitating eye contact by moving pedestrians directly into the driver's field of vision Stripe all signalized crosswalks to reinforce yielding of vehicles turning during a green signal phase (to improve pedestrian visibility to drivers who are making a right turn) Stripe the crosswalk as wide as or wider than the walkway it connects to Use high-visibility ladder, zebra, and continental crosswalk markings rather than standard parallel or dashed pavement markings. Include street lighting at all intersections, with additional care and emphasis taken at and near crosswalks. Include accessible curb ramps compliant with the Americans with Disabilities Act (ADA) at all crosswalks.	NACTO Urban Street Design Guide	http://nacto.org/publication/urban- street-design-guide/intersection- design-elements/crosswalks-and- crossings/conventional-crosswalks/
1.39.	Pedestrian Entrances/Exits	Distance from Each Other	n/a	150′	150′	Station area entrances/exits should align with desire lines from adjacent sidewalk and street network. Station area entrances/exits should be no more than 150' apart (aligning with desire line connections).		
Specification	ons							
1.40.	Pedestrian Bridge	Barrier Height	5′	n/a	n/a	Barriers shall be a minimum height of 5'. See image below of example pedestrian bridge with barriers approximately 5' high (Contra Costa County).		https://goo.gl/maps/apB8MnsGGFT2

				MEASUR	EMENT			
1. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
Guidance		·		•				
1.41.	Overpasses and Underpasses	Pedestrian overpasses and underpasses - visibility	from the sid CCTV cove ELECTRON	es of the or rage shall t IIC, Closed	verpass. If unobstruc be provided and moni I-Circuit Television Sy	cted visibility from one end of the overpass or underpass to the other and also ded visibility from one end of overpass or underpass to the other is not possible, tored in Station Agent's Booth. Refer to Facilities Design, Criteria, restems, for station CCTV.		
Specification	ons		1		,	y p		
1.42.	Escalators	Capacity	100 people per minute	-	-	Calculate escalator requirements on an assumed capacity of 100 passengers per minute.	Translink Transit Passenger Facility Guidelines	
1.43.	Elevators	Waiting Area	8.6 square feet per waiting passenger			Provide at least 8.6 square feet (0.8 square meters) per waiting passenger for entry and exit to elevators.	Translink Transit Passenger Facility Guidelines	
Guidance								
1.44.	Elevators	Elevator Circulation	 areas and Optimize connection Optimize Consider strollers, bicycle m Make eleptedestria Consider commens Design eleptedestria 	d platform. elevator are plevator are all users whaggage are ovement. vator and en flows, with the need for a plevators with evators with	nd escalator locations possible. Ind escalator capacity then determining the ond bicycles, and, where escalator locations cleth clear directions for redundancy in the pexpected passenger that transparent walls a total or reduitional security.	to achieve direct routes over multiple levels and avoid the need for mezzanine and number based on facility use and function. capacity and location of elevators, including those with mobility impairments, re possible, provide large two-door elevators to accommodate wheelchair and arrly visible from platform/concourse areas and on or adjacent to main alternative routes in case of breakdowns. provision of elevators and escalators to accommodate service interruptions, volumes. Ind locate elevator entrances in positions of good natural surveillance; and city. Refer to Facilities Design, Criteria, ELECTRONIC, Closed-Circuit Television	Translink Transit Passenger Facility Guidelines	

Table 2 BART Bicycle Facilities Standards

The following table defines design specifications and guidance to maintain bicycle facilities on BART property. For additional details, and latest best practice recommendations, see NACTO Urban Bikeway Design Guide.

				MEASUREME	ENT			
2. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
Specification	ons							
2.1.	Bikeways – Class I Path	Paved Width	10′	n/a	12'	The minimum paved width of travel way for a two-way bike path shall be 10'. Where heavy bicycle volumes are anticipated, the paved width of a two-way bike path should be greater than 10', preferably 12' or more.	California Highway Design Manual, Chapter 1000 Bicycle Transportation Design	http://www.dot.ca.gov/hq/oppd/hdm/pdf/english/chp1000.pdf
2.2.	Bikeways – Class I Path	Shoulder Width	2'	n/a	3'	A minimum 2'-wide shoulder, composed of the same pavement material as the bike path or all weather surface material that is free of vegetation, shall be provided adjacent to the traveled way of the bike path when not on a structure. A shoulder width of 3' should be provided where feasible.	California Highway Design Manual, Chapter 1000 Bicycle Transportation Design; see Figure 1003.1A	http://www.dot.ca.gov/hq/oppd/hdm/pdf/english/chp1000.pdf
2.3.	Bikeways – Class I Path	Minimum Separation from Street	5' (plus a 2' shoulder)	n/a	n/a	The minimum separation between the edge of pavement of a one-way or a two-way bicycle path and the edge of traveled way of a parallel road or street shall be 5' plus the standard shoulder widths.	California Highway Design Manual, Chapter 1000 Bicycle Transportation Design	http://www.dot.ca.gov/hq/oppd/hdm/pdf/english/chp1000.pdf
2.4.	Bikeways – Class II Bike Lane	Travel Width	5′	7'	6'	Class II bike lanes shall have a minimum width of 5'.	NACTO Urban Bikeway Design Guide	http://nacto.org/publication/urban- bikeway-design-guide/bike-lanes/
2.5.	Bikeways – Class II Buffered Bike Lane	Buffer Width	18"	n/a	2'	Buffers should be at least 18" wide. Total width of buffered bikeway, including both travel width and outside buffer width, should be no greater than 10', to ensure that the lane does not appear wide enough for use as a vehicle travel way.	NACTO Urban Bikeway Design Guide	http://nacto.org/publication/urban- bikeway-design-guide/bike- lanes/buffered-bike-lanes/
2.6.	Bikeways – Class IV One- Way Cycletrack	Travel Width	5'	n/a	7'-8'	The separated bikeway clear width should be 7'-8' to allow cyclists to pass others if necessary, with 5' being the minimum width for one-way travel when adjacent to a roadway. 5' width should be limited to pinch points such as transit islands. Cycle track width should be larger in locations where the gutter seam extends more than 12 inches from the curb.	Class IV Bikeway, Design Information Bulletin Number 89, Department of Transportation Division of Design Office of Standards and Procedures	http://www.dot.ca.gov/hq/oppd/dib/dib 89.pdf
2.7.	Bikeways – Class IV Two- Way Cycletrack	Travel Width	10'	n/a	12'	For two-way travel, the same width as a Class I Bikeway (bike path) should apply.	Class IV Bikeway, Design Information Bulletin Number 89, Department of Transportation Division of Design Office of Standards and Procedures	http://www.dot.ca.gov/hq/oppd/dib/dib 89.pdf

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2. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
2.8.	Bikeways – Class IV Cycletrack	Separation Width	n/a	n/a	n/a	The separation width depends on the type of separation between the bikeway and the adjacent travel way, including grade separation, flexible posts, inflexible physical barrier, on-street parking, or a raised island. See Caltrans Class IV Bikeway Guidance Design Information Bulletin Number 89 (December 2015), Section 3.2 for specific separation width measurements as they apply to varying cycletrack configurations. Vertical separation between the cycle track and the sidewalk should be between zero (flush with the sidewalk surface) and 5 inches. A separation of 3 inches or greater discourages conflicts with pedestrians. If configured at a height flush with the sidewalk, color, pavement markings, textured surfaces, landscaping, or other furnishings should be used to discourage pedestrian use of the cycle zone.	Class IV Bikeway, Design Information Bulletin Number 89, Department of Transportation Division of Design Office of Standards and Procedures NACTO Urban Bikeway Design Guide	http://www.dot.ca.gov/hq/oppd/dib/dib 89.pdf http://nacto.org/publication/urban- bikeway-design-guide/cycle- tracks/raised-cycle-tracks/ http://nacto.org/publication/urban-bikeway- design-guide/bikeway-signing- marking/colored-bike-facilities/
2.9.	Bikeways – All Classes	Clearance to Obstructions	2'	n/a	3'	A minimum 1.5' horizontal clearance from the paved edge of a bikeway to obstructions shall be provided. Applies to all classes of bikeways.	California Highway Design Manual, Chapter 1000 Bicycle Transportation Design	http://www.dot.ca.gov/hq/oppd/hdm/pdf/english/chp1000.pdf
2.10.	Bikeways – All Classes	Grade	n/a	5%	n/a	The maximum grade of a shared use path adjacent to a roadway should be 5%, but the grade should generally match the grade of the adjacent roadway. When the road grade is greater than 5%, exemptions may be permitted.	AASHTO Guide for the Development of Bicycle Facilities, 4th Edition (2012)	
2.11.	Bikeways – All Classes	Curve Radii	90'	n/a	90	Horizontal curve radii will be measured on the inside edge of the path. The desirable minimum curve radius is 35 feet. As BART bikeways are in or near mixed use zones, they should be designed for 15 mph or slower.	BART Facilities Standards	BART Facilities Standards, Architecture – Passenger Station Site, Article 4.2
2.12.	Bikeways – All Classes	Pavement	n/a	n/a	n/a	Bikeways and paths away from the concourse area may be used occasionally by maintenance vehicles, and therefore will have a pavement structure equivalent to a BART Type C street.	BART Facilities Standards, Civil Streets and Surface Parking	BART Facilities Standards, Civil Streets and Surface Parking, Article 4.2-B
Guidance			•					
2.13.	Bikeways	Adjacent to loading zone	Any bikeway on should be place	a street with a between the I	a loading zone (e.g. ploading zone and the	oick-up/drop-off zone or transit stop) should be a cycletrack. The bikeway sidewalk.		
2.14.	Bikeways	Bicycle approach design	for bicycles shall station agent. Provide convening Design bicycle accomfort for all under the state of the	ent and clearly ccess routes sers. Bikeway nce or conflict	Hinside the paid area y marked bikeway be to be separate from i ys provide connectior	able to reach the main entrance by a safe and relatively direct route. Parking as space permits, or in the free area of the concourse within sight of the etween bicycle parking and bicycle access points at the perimeter of facilities. motor vehicle traffic, and minimize conflict with other modes to maximize as and access routes that allow people on bikes to ride at their preferred speed especially vehicle traffic, and make interactions between bicyclists and	TransLink Transit Passenger Facility Design Guidelines (2011)	http://www.translink.ca/- /media/Documents/plans_and_project s/ transit_oriented_communities/ TPFDG%20Print%20Version.pdf pages 40, and 66

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2. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
2.15.	Bikeways	Bikeway and connection design	routes throughou Extend design ar	t the commur nd placement nd nearby des	nity. of wayfinding beyon stinations. Wayfinding	nvenient connection between the station and any existing or proposed bike d the transit facility to direct passengers to and from surrounding streets, g should direct passengers to bike parking options on site. Curb cuts should be	TransLink Transit Passenger Facility Design Guidelines (2012)	http://www.translink.ca/- /media/Documents/plans_and_project s/ transit_oriented_communities/ TPFDG%20Print%20Version.pdf page 43
2.16.	Bikeways	Separate bicycle entrance location	separate bicycle	entrance (or s	configuration and loca shared use path) to r upted bicycle access	TransLink Transit Passenger Facility Design Guidelines (2012)	page 66	
2.17.	Bikeways	Bicycle signage actuator markings locations		-	v bicycles, pavement ould be passive dete	markings shall be provided. ction.	BART Facilities Standards R2.1 October 2009	
Specification	ons							
2.18.	Parking – Class I	Minimum Number	5% of projected AM peak period ridership	n/a	n/a	Class I long-term bicycle parking includes bicycle lockers and secured rooms or cages. APBP Bike Parking Guidelines recommends enough long-term bicycle parking to accommodate 5% of projected AM peak period ridership, or no less than the bicycle access survey. Confirm with the Bicycle Parking Manager. Attended bicycle parking "Bike Stations" shall be considered at stations where the demand for bicycle parking exceeds 100 bicycles per day; and are most appropriate for stations that have demand during the whole day.	BART Facilities	http://c.ymcdn.com/sites/www.apbp.or g/resource/resmgr/Bicycle_Parking/E ssentialsofBikeParking_FINA.pdf
2.19.	Parking – Class II	Minimum Number	1.5% of projected AM peak period ridership	n/a	n/a	APBP Bike Parking Guidelines recommend enough short-term bicycle parking to accommodate 1.5% of projected AM peak period ridership, or no less than the bicycle access survey. Confirm with the Bicycle Parking Manager.	APBP Bicycle Parking Guidelines, Second Edition (2010)	http://c.ymcdn.com/sites/www.apbp.or g/resource/resmgr/Bicycle_Parking/E ssentialsofBikeParking_FINA.pdf
Guidance								
2.20.	Bicycle parking	Bicycle parking locations and design	not in locations the Establish bicycle context.	nat obstruct page access and p	nt to desire lines, and edestrian movement parking requirements the station shall be o	TransLink Transit Passenger Facility Design Guidelines (2012)	http://www.translink.ca/- /media/Documents/plans_and_project s/ transit_oriented_communities/ TPFDG%20Print%20Version.pdf pages 40, 66	

				MEASUREME	NT			
2. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
2.21.	Bicycle parking	Bicycle parking classes	Provide short-ter	m bicycle par	king, such as bicycle	e station, lockers or cages; racks, preferably sheltered and close to the transit passenger facility for guidance on locations]	TransLink Transit Passenger Facility Design Guidelines (2012)	http://www.translink.ca/- /media/Documents/plans_and_project s/ transit_oriented_communities/ TPFDG%20Print%20Version.pdf page 66
2.22.	Bicycle parking	Class I bicycle parking design	smart card. Bicyo The minimum nu	tle lockers sha mber of locke	all be provided at all s rs shall be two locke	netal bicycle lockers that include an electronic locking system accessed by stations with space for installation at the street level or in an external plaza. rs (accommodating four bicycles). Obtain the required number of lockers for a ho will base it on anticipated demand.	BART Facilities Standards	
2.23.	Bicycle parking	Class I bicycle parking cage locations				cycle lockers cannot be provided, the construction of attended bike stations or red, as demand warrants.	BART Facilities Standards	
2.24.	Bicycle parking	Class II bicycle parking design and locations	the concourse ar roof or locate und Locate bicycle pa from other transit facilities with more Class II bicycle pareferred racks of Primary locations agent's booth, if the station entrar	Id within sight der a structura arking as clos passenger far e than one el arking shall c hall be squar sfor bicycle ra space permits ace. Racks sh	of the station agent's all overhang. e as possible to transacility users and passactility users and passactility users and passactility users and passactionsist of surface moue tube "inverted U" tyacks shall be in eithers. Secondary location all be located in area	rimary locations for bicycle racks shall be in both the paid and the free area of s booth, if space permits. For outdoor installations, cover bicycle racks with a sit passenger facility entrances/ exits, in areas with good natural surveillance sers-by and readily accessible from every entrance (at transit passenger ructing pedestrian movement. unted bicycle racks that allow the two wheels and frame to be securely locked. The paid or the free area of the concourse and within sight of the station as for bicycle racks shall be visible and well lighted areas as near as possible to as of high pedestrian activity and visibility. Secondary locations for bicycle racks possible to the station entrance.	TransLink Transit Passenger Facility Design Guidelines (2012)	http://www.translink.ca/- /media/Documents/plans_and_project s/ transit_oriented_communities/ TPFDG%20Print%20Version.pdf page 66
Guidance			Stidii be visible di	id well lighted	a areas as riear as po	ossible to the station entrance.		
2.25.	Bicycle entrances	Elevator access	Where elevators accessible pedes	•	vide large two-door e	elevators to accommodate wheelchair and bicycle movement in addition to	TransLink Transit Passenger Facility Design Guidelines (2012)	http://www.translink.ca/- /media/Documents/plans_and_project s/ transit_oriented_communities/ TPFDG%20Print%20Version.pdf page 46
2.26.	Bicycle entrances	Stairway access	set of stairs inste Current bike char handlebars and t channel.	ad of carrying nnels on BAR he handrails.	j it. T stairs place the bik Further, the steepne	a bike channel. A bike channel allows people to roll their bicycles up or down a see channel directly under the handrails. This creates a conflict between the ss of the stairwells can be challenging for pushing a bike up or down the bike on the outside of the stairwell away from handrails.	2017 Edition City of Seattle Standard Plans for Municipal Construction	http://www.seattle.gov/util/cs/groups/p ublic/@spu/@engineering/documents /webcontent/2_035033.pdf Standard 440c
2.27.	Bicycle entrances	Dismount Zone				n from the bikeway to the sidewalk. A dismount zone is a pedestrian priority walk their bikes to the station entrance or designated bicycle parking.		

				MEASUREME	NT			
2. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
2.28.	Bike Box	General Guidance	extension of a bile queue on a red li- of the bike box. E turning motorists with striping only over uncolored (s and right turns or On roadways with Bike box dimensi	ke lane at the ght and procestike boxes can to be aware or with colorestriping, bicych red should behout left turn ons: 14' deep	head of a signalized in seed first when that sign in be combined with dat of bicyclists traveling seed treatments to increase le symbol, and text on the prohibited. Bike box pockets, the bike box at the total to the bicycle por	between BART driveways and city streets. A bike box is a right angle intersection. The bike box allows bicyclists to move to the front of the traffic hal turns green. Motor vehicles must stop behind the white stop line at the rear ashed lines through the intersection for green light situations to remind right-straight, similar to a colored bike lane treatment. Bike boxes can be installed ase visibility. Use of coloration substantially increases costs of maintenance ly) treatments. Bike boxes should be located at signalized intersections only, we should be used at locations that have a relatively large volume of cyclists. also facilitates left turning movements for cyclists. ositioning.	Emeryville Pedestrian and Bicycle Plan	http://www.ci.emeryville.ca.us/DocumentCenter/Home/View/1828
2.29.	Bikeway	Application	is impractical. A s Class II bikeways Class II buffered	separate side s are appropri bike lanes sh acks should b	walk for pedestrian us ate on roadways with ould be provided on ro	olume roadway where improving the roadway to accommodate bicycle travel e should be provided. approximately 3,000 motor vehicle trips per day. badways with higher traffic volumes, transit and/or on-street parking. by with higher traffic volumes, transit, and/or on-street parking and with fewer	Portland Bicycle Plan For 2030, Bikeway Facility Design: Survey Of Best Practices	https://www.portlandoregon.gov/trans portation/article/334689
2.30.	Bikeway	Use of Green	priority to bicyclis corridor treatmen or intersection cre	ts in conflict a t along the le ossing markir	areas and in areas with ngth of a bike lane or on ng. Color can be applic	e visibility of the facility, identifies potential areas of conflict, and reinforces h pressure for illegal parking. Colored pavement can be utilized either as a cycle track, or as a spot treatment, such as a bike box, conflict area, ed along the entire length of bike lane or cycle track to increase the overall r across a bikeway corridor is important to promote clear understanding for all	NACTO Urban Bikeway Design Guide	http://nacto.org/publication/urban- bikeway-design-guide/bikeway- signing-marking/colored-bike- facilities/

BART

Table 3 BART Bus Facilities Standards

The following table defines design specifications and guidance to maintain bus facilities on BART property. The design approach is the same for all transit modes; for example, bus stop design considerations may also apply to light rail boarding areas.

				MEASURE	MENT			
3. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
Specification	ons							
3.1.	Bus Travel Lane	Transit lane width	11'	12'	11'	Bus lanes should be 11' wide when offset from curb, and 11–12' when configured curbside or in transitway adjacent to an opposing lane of bus traffic. Curbside lane widths are inclusive of gutter width where gutters occur.	NACTO Transit Street Design Guide	http://nacto.org/publication/transit- street-design-guide/transit-lanes- transitways/lane-design- controls/vehicle-widths-buffers/
3.2.	Intersections	Bus turning – curb radii (for 40'- 60' bus)	20' (inner)	43' (outer)	20-30'	Transit vehicles typically require an effective turning radius of approximately 20–30′, depending on lane width and presence of curbside parking lanes or buffer distance. A typical inner turning radius of a standard 40′ bus is 21.5′, which is required to clear the curb. At its tightest turning angle, the rear overhang of the back bumper extends out to 43.25;′. The turning geometry of a 60′ articulated bus is similar to a 40′ bus, the primary difference being the vehicle′s ability to pivot around the center bridge plate.	NACTO Transit Street Design Guide	http://nacto.org/publication/transit- street-design- guide/intersections/transit-route- turns/turn-radii/
3.3.	Intersections	Recessed stop bar to accommodate turning buses on receiving streets	10'	20'	10' or more (depending on vehicle size)	Pulling the stop bar back from the intersection for oncoming lanes on the receiving street allows large transit vehicles to use the full width of the street around tight curb radii. Additional clearance may be necessary to accommodate buses with bike racks deployed, and for 45' highway coaches. (On-street parking and bikeways may also provide space for a larger effective radius for transit vehicles to turn.)	NACTO Transit Street Design Guide	http://nacto.org/publication/transit- street-design- guide/intersections/transit-route- turns/recessed-stop-line/
3.4.	Bus Stop	Passenger shelter – distance from curb	5′	n/a	5′	Maintain a minimum 5' sidewalk clear zone around shelter structure (which may be wider than the ADA standard in some cases).	NACTO Transit Street Design Guide	http://nacto.org/publication/transit- street-design-guide/station-stop- elements/stop-elements/small-transit- shelter/
3.5.	Bus Stop	Passenger shelter – clear path behind or in front of shelter	6'	n/a	8-12'	An 8'- to 12'-wide pedestrian through-zone on the sidewalk, adjacent to the shelter, is preferred in commercial and high-use settings. Maintain a minimum 6' sidewalk clear path of travel zone around shelter structure (which may be wider than the ADA standard in some cases). Maintain a clear path of travel between bus shelter and bus boarding/ landing area This is consistent with sidewalk clear path of travel and wheelchair boarding/ landing specifications.	NACTO Transit Street Design Guide Access Board accessible guidelines for wheelchair spaces	http://nacto.org/publication/transit-street-design-guide/station-stop-elements/stop-elements/small-transit-shelter/ https://www.access-board.gov/guidelines-and-standards/buildings-and-sites/about-the-ada-standards/ada-standards/chapter-8-special-rooms,-spaces,-and-elements

				MEASUREM	ENT			
3. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
3.6.	Bus Stop	Passenger shelter – height	8′ 6″	n/a	10'	Bus shelters should maintain the same clearance as sidewalk height clearances, and canopy area should be maximized while maintaining the smallest shelter structure footprint possible, to provide coverage without impeding the path of travel on the sidewalk. Shelter should be able to accommodate real-time information signs above 8' 6". Avoid excessively high shelters, which offer limited protection from elements with too much overhead clearance.	See Pedestrian Facilities Table 1, Head clearance specifications (1.8 and 1.9)	
3.7.	Bus Stop	Passenger shelter –clearance from curb	2'	n/a	2'	Bus shelters can extend beyond the structure footprint, but should maintain at least 2' clearance from curb, to allow for bus movements adjacent to curbs. The sheltered area should be maximized while maintaining the smallest shelter structure footprint possible, to provide coverage without impeding the path of travel on the sidewalk. Shelter roofs can be separate – no continuation required.	Memphis Area Transit Authority Bus Stop Design & Accessibility Guidelines, 2016	http://memphismpo.org/sites/default/files/public/documents/transit-plans/Bus%20Stop%20Design%20%26%20Accessibility%20Guidelines_April%202017.pdf
3.8.	Bus Stop	Location – distance between crosswalk and rear of bus	10'	n/a	10'	Bus stop location should allow for minimum clearance between crosswalk and rear of bus	NACTO Transit Street Design Guide	http://nacto.org/publication/transit- street-design-guide/stations- stops/stop-design-factors/platform- length/
3.9.	Bus Stop	Loading area – number of bus bays		. Bus layover at	nned peak number of the bus stop is not	The number of bus bays is determined on a case-by-case basis and is informed by the forecast number and scheduling of bus routes being served over the required planning horizon, taking dwell time into consideration. Starting point for demand is: • Routes with combined headways > 5 minutes need 1 bay; • Routes with combined headways < 5 minutes need 2 bays. Calculations and bus bay planning should be done in coordination with the bus operator. The following formula may provide a starting point: Loading area bus capacity (buses/hour) = [(3,600)/the ratio of effective green time to total traffic signal cycle length (called green time ratio, which equals 1.0 at bus facilities)]/(clearance times in seconds + average dwell time in seconds x (green time ratio) + standard normal variable corespondidg to a desired failure rate (typical is 0.25) x coefficient of variation of dwell times (typically assume 0.6) x average dwell time in seconds)] Additional consideration may be given to address spatial needs for timed transfer operations where applicable (pulse scheduling may reduce capacity for shared bus bays).	TransLink Bus Infrastructure Design Guidelines, 2012 The Transit Capacity and Quality of Service Manual, TRB	

				MEASURE	MENT			
3. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
3.10.	Bus Stop	Wheelchair boarding/landing	8' length parallel to curb x 8' width perpendicula r to curb	n/a	8' x 8' at front vehicle entrance, or 10' x 8' at rear door	Provide a minimum clearance of 8' length parallel to curb x 8' width perpendicular to curb to vehicle's front entrance to ensure a wheelchair can make a full turn upon boarding and alighting a transit vehicle (also known as a wheelchair landing pad), which is consistent with local operator preferences. Provide a minimum clearance of 10' by 8' for rear door, if required (Confirm vehicle dimensions to determine distance from primary boarding area). Passenger loading zones shall comply with 2010 ADA standards and 2016 California Building Code.	ADA Standards for Transportation Facilities, Chapter 8	https://www.access-board.gov/guidelines- and-standards/transportation/facilities/about- the-ada-standards-for-transportation- facilities/ada-standards-for-transportation- facilities-single-file#a8
Guidance								
3.11.	Bus Stop	Bus loading and unloading locations on BART property	provided at the	e curb near the nd unloading ar	main faregates to facilita	property, an exclusive area for bus loading and unloading shall be ate BART patrons to access BART services. The path from the ses shall accommodate pedestrian desire lines to be as short	Translink Transit Passenger Design Guide (2012)	
3.12.	Bus Stop	Boarding and off- loading of bus - location		· ·	and unloading zones shalking distances betweer	all be located so that patrons do not have to cross traffic lanes. n connections.	Translink Bus Infrastructure Design Guidelines (2012)	
3.13.	Bus Stop	Pedestrian Crossings at Bus Stops	should be place turning maneum. There should be instead be instead by the placed behasight lines for buses, crossing should be additione. Pedestrian crollines to be as required to precustom fences obstruct diagone.	ced at locations liver. be sufficient storalled to ensure where pedestriated and the bus who bus drivers passings should be pressed outside exent unsafe personal short cuts the buld be oriented to oncoming I was a short oncoming	peping sight distance for that buses stop before a ans step out from the buse operator while the bus operator while the erever possible. Crosswasing the bus parked at the rovided at gaps in the lire of the pedestrian crosswalts, collected as possible, and minedestrian crosswalks, collected to improve the pedestrian would put pedestrian ed so they face oncomined.	ntial blocked sightline within a station, pedestrian crosswalks before bus turning maneuver points, or at the end of a bus a bus operator to see pedestrians; otherwise, a STOP sign a crosswalk and bus drivers can check for pedestrians before as loading area or bus platform should not be located in the e bus is making a turn around the platform. Crosswalks should alks should be placed 10-20' in front of bus stops to address he bus stop. Where buses load parallel to a curb in line with other ne that allow for this 10-20' spacing. The total bus stop length walk placement, and allow buses to fully pull into the loading sightlines of bus drivers, accommodate pedestrian desire nimize the need for barriers or fences. If barriers or fences are nsider altering the design or including aesthetically pleasing destrian environment (for example, planters may be placed to as outside of the sightlines). In g buses when entering a crosswalk; designs where pedestrians desire pedestrians accommodate for additional details.	Translink Bus Infrastructure Design Guidelines (2012) Nelson\Nygaard	

				MEASUREM	1ENT			
3. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
3.14.	Bus Stop	Bus stop design	stations, as it allo	ows for compa	act intermodal design. V	pay assignment is the preferred bus stop design for BART Where site conditions will not accommodate the length required e and/or number of buses), sawtooth design may be considered.		
3.15.	Bus Stop	Passenger amenities	components do r	not block the (clear pedestrian path.	nes, garbage cans, and wayfinding signage, ensuring that these	Translink Bus Infrastructure Design Guide (2012)	
			and minimizing o	clutter.		ucture to aid in legibility and security, enhancing a sense of place	Translink Transit Passenger Design Guide (2012)	
						gers and pedestrians through canopies, overhangs, landscapes. duction techniques to minimize ambient noise.	Guide (2012)	
			Design amenities	s to be sustaiı	nable and coordinated t	between the transit agencies whose passengers are using them.		
			Provide seating (outside of the	primary flow of pedestr	ian circulation.		
3.16.	Bus Stop	Bus loading spatial requirements	scheduling of bu	s routes being	g served over the requir	case-by-case basis and is governed by the forecast number and red planning horizon. Bus bays should be shared between routes ovide immediate pick-up/drop-off within BART property.	Translink Bus Infrastructure Design Guide (2012)	
3.18.	Bus Stop	Bus Layover	street bus stops	adjancent to t	he station where possib	passenger pick-up and drop-off areas, and accommodate on- ole. ne bus bay assignment.	Translink Bus Infrastructure Design Guide (2012)	
			The provision of be made on a ca will ideally be loc	additional bus se-by-case b cated so that a	s storage areas, such a asis, and use regional a a driver can use the faci	s layover space for routes that terminate at BART stations should and local planning horizon documents as a guide. Layover space lities, and when the bus goes back into service it travels a road users and pedestrians.		
3.19.	Bus Stop	Point of Entry/Exit	Minimize pedestri pedestrian traffic			tions of bus entry and exit points should be segregated from	Translink Bus Infrastructure Design Guide (2012)	
3.20.	Bus Stop	Real Time Information	Provide real-time	e passenger ir	nformation in both audic	o and visual formats when possible.	Translink Transit Passenger Design Guide (2012)	
3.21.	Bus Stop	Signage	Coordinate signs	s with lighting.	Use low-glare material	s, and illuminate signs.	Translink Transit Passenger Design Guide (2012)	

Table 4 BART Street Facilities Standards

				MEASURE	MENT			
4. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
Specificati	ons							
4.1.	Vehicle Travel Lane	Lane Width	9'	11'	10'	Vehicle travel lane widths for private vechiles should not exceed 10' in width. Lane widths of 10 feet have a positive impact on a street's safety without impacting traffic operations. For transit routes, one travel lane of 11' may be used in each direction. Transit lane widths will also accommodate cash collection trucks and other oversize vehicles requiring occasional access to BART property. In select cases, narrower travel lanes (9–9.5') can be effective as through lanes in conjunction with a turn lane. Wider travel lanes are correlated with higher vehicle speeds. Average Lane Width (feet converted from meters) 910 10'8* 11'6* 12'4* 13'2* 13'1" As the width of the lane increased, the speed on the roadway increased. When lane widths are Im (3.3 ft) greater, speed on the roadway increased. When lane widths are Im (3.3 ft) greater, speed on the roadway increased. When lane widths are Im (3.3 ft) greater, speed on the roadway increased. When lane widths are Im (3.3 ft) greater, speed on the roadway increased. When lane widths are Im (3.3 ft) greater, speed on the roadway increased. When lane widths are Im (3.3 ft) greater, speed on the roadway increased. When lane widths are Im (3.3 ft) greater, speed on the roadway increased. When lane widths are Im (3.3 ft) greater, speed on the roadway increased. When lane widths are Im (3.3 ft) greater, speed on the roadway increased. When lane widths are Im (3.3 ft) greater, speed on the roadway increased. When lane widths are Im (3.3 ft) greater, speed on the roadway increased. When lane widths are Im (3.3 ft) greater, speed on the roadway increased. When lane widths are Im (3.3 ft) greater, speed on the roadway increased. When lane widths are Im (3.3 ft) greater, speed on the roadway increased. When lane width speed on the roadway increased.	NACTO Urban Street Design Guide	http://nacto.org/publication/urban-street-design-guide/street-design-elements/lane-width/

				MEASURE	MENT			
4. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
4.2.	Vehicle Travel Lane	Speed	15 MPH	15 MPH	15 MPH	BART has an adopted policy of 15 MPH in station areas. The slower the vehicle speed, the lower the chance for injury or death for a pedestrian in case of collision. Figure 1. Vehicle Impact Speed and Pedestrian Injury Severity (from DETR) Fatal Injury Uninitured Pedestrians	Per BART Board Resolution (BR) 2495-3 – No person shall at any time drive any vehicle in any district parking facility at a speed in excess of 15 miles per hour, unless otherwise posted U. S. Department of Transportation National Highway Traffic Safety Administration DOT HS 809 021 October 1999	http://www.nhtsa.gov/people/injury/research/pub/HS809012.html
Guidance			ı					
4.3.	Roadways	Automobile traffic patterns	bicycle, and	transit access	s and prevent unnece	context of the adjacent street network to minimize conflicts with pedestrian, ssary queuing and circling. Ver possible to maximize connections to the surrounding street network.		
4.4.	Roadways	BART System streets - design				rays, roadways other than those used mainly for service or maintenance each direction of travel.		
4.5.	Roadways	Grade separations	Grade sepa	rated designs	should be avoided wh	here possible.		
Specificati	ons							
4.6.	Entrances/Exits	Distance from each other	150′	n/a	350′	Minimize the number of vehicle access points. Access points should be spaced at least 150' apart. A distance of 350' is considered desirable.	BART Facilities Standards	
Guidance								
4.7.	Vehicle access	Vehicle access point location	Site access clearly mark	•	e located to minimize	traffic congestion, and traffic patterns for vehicles and pedestrians shall be		
4.8.	Vehicle access	Vehicle entrances - intersections			III align with the adja	acent street network with provision for sufficient waiting and stacking space		
4.9.	Vehicle access	Vehicle entrances - right turns and left turns		n and out of the than a left tu		ble to left turns at uncontrolled intersections. A left turn in is less		

				MEASUREMENT				
4. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
4.10.	Roadways	Entrance and exit roads in relation to bus and auto dropoff				nce and exit roads. It is recommended to separate buses from passenger		
4.11.	Vehicle access	Station access in relation to existing transit routes/services				nted toward existing transit routes and services, especially trunk lines. Design I and shall be accommodated as necessary.		

				MEASUREMENT				
4. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
Specification	ons							
4.12.	Curb	Radius	10' (or 5' where intersection design is not intended to permit transit vehicle turns)	15'	10'	Curb radii should be designed as tightly as possible to reduce pedestrian crossing distance and slow turning speeds without adversely affecting transit operations. Where it is intended that certain turns be permitted at an intersection, curb return radii shall be 10-15'. Where the intersection design is not intended to permit certain turns, curb return radii shall be 5'. These include driveway/parking lot entrances at edge of BART property.	NACTO Urban Street Design Guide	http://nacto.org/publication/urban-street-design-guide/design-controls/design-vehicle/
Specification								
4.13.	Street Intersections	Angle	n/a	n/a	90 degrees	Intersection angles shall be 90 degrees whenever possible (consistent with compact intersection design and continuity with connecting street grid).		

				MEASURE	EMENT			
4. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
Guidance								
4.14.	Intersections	BART system streets - intersection sight distance	Vehicular intersections in parking lots or parking lot vehicular entryways and exit ways shall not have landscaping or other obstructions which would diminish driver visibility of traffic in or approaching such intersections. At all intersections, objects more than 3' above the high point of the traveled way shall be excluded from areas referred to as "sight triangles." See visibility/ sight distance diagram from NACTO.				NACTO Urban Street Design Guide	http://nacto.org/publication/urban- street-design-guide/intersection- design-elements/visibility-sight- distance/
Specificati	ons							
4.15.	Emergency Access	Roadway width	20′	n/a	20′	Assume that emergency vehicles are permitted full use of the right-of-way in both directions, especially where tight curb radii may necessitate use of the opposite lane during a turn (supports compact intersection design).		
4.16.	Street Curves	Radius of Parabolic Horizontal Curves	n/a	n/a	n/a	Calculate stopping sight distance to determine minimum length of horizontal curve consistent with Caltrans guidance.	Caltrans HDM Chapter 0200, Section 201.6	http://www.dot.ca.gov/hq/oppd/hdm/pdf/english/chp0200.pdf
4.17.	Horizontal Street Clearance	Horizontal Distance	2' 6"	2′ 6″	2′ 6″	Minimum horizontal clearance between any structure and inside face of curb, or edge of shoulder, shall be 2' 6", except that this clearance may be reduced to 1'6' at signs, fences, base of light standards, and at pedestrian barriers. Additional clearance may be needed to provide sufficient sight distance at intersections.		

Table 5 BART Parking Facilities Standards

				MEASUREMENT				
5. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
Specificati	on							
5.1.	All Parking	Distance to Crosswalk at Unsignalized Intersection	20'	n/a	20'	Curbside parking, including pick-up and drop-off zones, shall not be closer than 20' on the approach to a crosswalk.	NACTO Urban Street Design Guidelines	http://nacto.org/publication/urban- street-design-guide/intersection- design-elements/visibility-sight- distance/#footnotes
5.2.	All Parking	Distance to Crosswalk at Signalized Intersection	40′	n/a	40'	Curbside parking, including pick-up and drop-off zones, shall not be closer than 40' on the approach to a crosswalk at a signalized intersection.	BART Facilities Standards R2.1 October 2009	
Guidance								
5.3.	All Parking	Parking facilities - pedestrian safety	necessary for	or pedestrian	safety.	or streets along pedestrian desire lines, installing traffic controls where delegation of curb use at BART station property is available in the Curb Use		
Specificati	ons	•	•					
5.4.	Taxi Parking	Width	7'	7′	7'	Taxi zones shall have a minimum lane width of 7'.		
5.5.	Taxi Parking	Length	20′	n/a	20'	Parking spaces for taxis shall be 20' long.	BART Facilities Standards R2.1 October 2009	
5.6.	Pick-Up/Drop-Off	Length	n/a	n/a	n/a	The passenger pick-up/drop-off facility should be sited close to the station entrance, but in a separately designated length of curb from transit stops. This will provide convenient access for all dropped-off passengers while minimizing conflicts between transit vehicles and passenger pick-up/drop-off activities.	BC Transit Infrastructure Design Guidelines – November, 2010	
						Pick-up spaces designated for taxis and ride-hailing services may be located separately and slightly farther away; however, they should not require passengers to cross more than one street. Otherwise, passengers will likely be picked-up at locations that are considered more convenient and closer to the station entrance.		

				MEASUREMENT				
5. CODE	COMPONENT	SPECIFICATION	MIN	MAX	RECOMMENDED	DESCRIPTION	SOURCE	LINK
5.7.	ADA drop-off	Design	n/a	n/a	n/a	Passenger drop-off and loading zones shall provide access aisles adjacent and parallel to the vehicle pull-up space. Access aisles shall adjoin an accessible route and shall not serve as a vehicular through route. Access aisles shall be marked with a painted borderline around their perimeter. The area within the borderlines shall be marked with hatched lines a maximum of 36" on center in a color contrasting with that of the aisle surface. Access aisles shall be at the same level as the vehicle pull-up space they serve. Changes in level are not permitted.	2016 California Building Code 11B- 503.3 Access aisle; Section 11B-503 and Section 11B-302	
5.8.	ADA drop-off	Width	60′	n/a	60′	Access aisles serving vehicle pull-up spaces shall be 60" wide minimum.	2013 California Building Code 11B- 503.3 Access aisle	
5.9.	ADA drop-off	Length	20′	n/a	20'	Vehicle pull-up space. Passenger drop-off and loading zones shall provide a vehicular pull-up space 96" wide minimum and 20' long minimum. Access aisles shall extend the full length of the vehicle pull-up spaces they serve.	2013 California Building Code 11B- 503.3.2 Length	
5.10.	All Parking	Parking Stall				Refer to the BART Facilities Standards for all parking stall and parking space design details.		

APPENDICES

SOURCES FOR MULTIMODAL ACCESS BEST PRACTICES

ADA Accessibility Guidelines (2010)

Alexandria Complete Streets Design Guide

Ann Arbor Street Design Manual

APBP Bicycle Parking Guidelines, Second Edition (2010)

BC Transit Infrastructure Design Guidelines

Berkeley, CA Bicycle Master Plan Update 2017

Boston Complete Streets Guidelines

California Building Code (CBC) 2016

California Highway Design Manual, Chapter 1000 Bicycle Transportation Design

California Manual for Uniform Traffic Control Design (MUTCD)

Chicago Complete Streets Guidelines

Class IV Bikeway, Design Information Bulletin Number 89, Department of Transportation Division of Design Office of Standards and Procedures

DelDOT Traffic Calming Design Manual

Emeryville Pedestrian and Bicycle Plan

Federal Highway Administration Separated Bike Lane Planning And Design Guide

Los Angeles Model Street Design Manual

NACTO Urban Street Design Guide

NACTO Urban Bikeway Design Guide

NACTO Transit Street Design Guide

New York City Department of Transportation Street Design Manual

Philadelphia Complete Streets Design Handbook

Portland Bicycle Plan For 2030, Bikeway Facility Design: Survey Of Best Practices

San Mateo Sustainable Streets Guide

Spokane Street Design Standards

Translink Transit Passenger Design Guide

Translink Bus Infrastructure Design Guidelines

NACTO as Design Guide Resource

Many of the specifications and design considerations included in this document are derived from or consistent with the National Association of City Transportation Officials (NACTO) design guides, including the Urban Street Design Guide, Transit Street Design Guide, and Urban Bikeway Design Guide. These NACTO design guides are available online, and are updated as best practices advance, and have been endorsed by the U.S. DOT, Caltrans, and cities across the country. According to Caltrans' April 2014 Design Flexibility in Multimodal Design memo, "Publications such as the [NACTO] "Urban Street Design Guide" and "Urban Bikeway Design Guide," ... are resources that Caltrans and local entities can reference when making planning and design decisions on the State highway system and local streets and roads."

The NACTO guides provide effective tools for planning streets and multimodal access facilities on and around BART property, and BART should consider adopting or endorsing NACTO guides as primary resources for up-to-date specifications and design details.

GLOSSARY

TERM	DEFINITION
Adjacent Networks	Transportation networks for each mode on streets surrounding the BART station property. For example, sidewalks, bicycle lanes, vehicle streets, and transit routes on adjacent and connecting streets around the BART station and BART parking lots.
Americans with Disabilities Act (ADA)	Prohibits discrimination against people with disabilities in employment, transportation, public accommodation, communications, and governmental activities.
Above-grade	Above the level of the roadway.
At-grade	At the same level and/or continuous with the roadway.
BART Access Hierarchy	The order of priority, by mode, of accommodating station access established by the District and defined in the BART Station Access Policy.
	At the station level, project design should consider the primary modes, in the following order of priority (Station Access Hierarchy) for convenience and directness of routing:
	Pedestrian
	• Bicycle
	Other transit systems, i.e. bus, light rail, and shuttles
	Pick-up/ Drop-off (by private automobile or taxi)
	 Station parking (patrons, including those in carpools, park at the station site, ride BART, and pick up their cars on their return)
	Station investment priorities are defined according to station types (Urban, Urban with Parking, Balanced Intermodal, Intermodal/ Auto Reliant, and Auto Dependent). This investment framework defines primary, secondary, accommodated and not encourages investments by mode for each station type.
BART Facilities Standards	2015 BART document describing design requirements relevant to station site development, including parking, vehicular and pedestrian circulation, parking structures, and traffic considerations.
BART Station	2016 BART Policy designed to support the broader livability goals of the Bay
Access Investment Framework	Area, reinforce sustainable communities, and enable riders to get to and from stations safely, comfortably, affordably, and cost-effectively.
BART System	A BART access, circulation, maintenance or service roadway, or other
Streets	thoroughfare within the BART System right-of-way.
Below-grade	Below the level of the roadway.
Bicycle Access Route	Path of access for passengers to travel by bicycle from the surrounding streets, onto BART property, and to the station entrance.

TERM	DEFINITION
Bicycle Parking	Designated, clear space for short-term and long-term bike storage, separated from impeding traffic (including transit vehicle doors, adjacent sidewalks, and long-term storage facilities). Locate in well-lit areas in full view of sidewalks and pedestrian paths.
	Class 1 bicycle parking includes spaces in secure, weather protected facilities intended for long-term, overnight, and workday storage. Class 2 bicycle parking includes spaces in publically accessible, highly visible locations intended for short-term use.
Bike Box	Designated spaces at signalized intersections placed between the stop line and the pedestrian crosswalk that allow bicyclists to queue in front of motor vehicles at red lights. Bike boxes increase the visibility of queued bicyclists and provide them with the ability to start up and enter the intersection in front of motor vehicles when the signal turns green.
Bikeways (all	Portion of the roadway that has been designated by striping, signage, and
classes)	pavement markings for the preferential or exclusive use of bicyclists.
	Class I: Paved rights-of-way completely separated from streets, often with a limited number of cross streets and driveways. These paths are typically shared with pedestrians and often called mixed-use paths.
	Class II: On-street facilities designated for bicyclists using stripes and stencils. Bike lanes may include buffer striping to provide greater separation between bicyclists and parked or moving vehicles. Bike lanes are the preferred treatment for all arterial and collector streets on the bikeway network, and not typically installed on low-volume, low-speed residential streets.
	Class III: Streets designated for bicycle travel and shared with motor vehicles. While the only required treatment is signage, streets are designated as bike routes because they are suitable for sharing with motor vehicles and provide better connectivity than other streets.
	Class IV: Protected bike lanes, or cycle tracks, provide space that is exclusively for bicyclists and separated from motor vehicle travel lanes, parking lanes, and sidewalks. Parked cars, curbs, bollards, or planter boxes provide physical separation between bicyclists and moving cars. Where on-street parking is allowed, it is placed between the bikeway and the travel lanes (rather than between the bikeway and the sidewalk, as is typical for Class 2 bike lanes).
Bus Bays	Designated spot on the side of a road where buses may pull out of the flow of
	traffic to pick up and drop off passengers.
Bus Intermodal	Bus facility accommodating buses and shuttle providing connections at a BART station.
Bus Layover	Dedicated space for buses out of passenger service; bus layover space may be accommodated outside of the station area.
Bus Platforms	Flat concrete pad adjacent to the roadway used to access bus above street grade.

Bus Stops	
·	A place where a bus regularly stops, typically marked by a sign. Clearly marked bus stops that call attention to the stop and explain the route.
Bus Travel Lane	Lane within vehicle travel way dedicated to transit vehicle traffic.
Cash Truck Lane	Lane or lanes within vehicle travel that may accommodate armored cash trucks as necessary.
Clear Path of Travel	Unobstructed path for pedestrians (also known as Accessible Paths and Pedestrian Path of Travel).
Continental Crosswalk	Highly visible sets of parallel, white multiple bars across the crosswalk that are perpendicular to the direction of crossing; typically 12 to 24 inches wide and are set 12 to 24 inches apart.
Crosswalk	Walkable street crossing designed to offer as much comfort and protection to pedestrians as possible through close alignment with the pedestrian through zone.
Curb Extension	Curb extensions visually and physically narrow the roadway, creating safer and shorter crossings for pedestrians while increasing the available space for street furniture, benches, plantings, and street trees.
Curb Radii	Curved connection of curbs in the corners formed by the intersection of two streets.
Curb Ramp, Sidewalk Ramp	Perpendicular curb ramps are placed two per corner and provide the shortest and most convenient crossing.
	 Parallel curb ramps are oriented parallel to the street and ramp the sidewalk down.
	 Diagonal ramps are single ramps at the apex of the corner and are discouraged, as they necessitate longer crossings and may require users to travel outside of a marked crosswalk.
Detectable Warnings	Surface of truncated domes aligned in a square or radial grid pattern, required by the ADA for curb ramps, hazardous vehicle ways, reflecting pools, and transit platform edges.
Emergency Access Lane	Lane or lanes within vehicle travel that may accommodate emergency service vehicles as necessary (multiple lanes may be shared, including bicycle lanes).
Frontage Zone	Section of the sidewalk that functions as an extension of the building, whether through entryways and doors or sidewalk cafes and sandwich boards. The frontage zone consists of both the structure and the facade of the building fronting the street, as well as the space immediately adjacent to the building.
Furniture Zone	Section of the sidewalk between the curb and the through zone in which street furniture and amenities, such as lighting, benches, newspaper kiosks, utility poles, tree pits, and bicycle parking are provided. The street furniture zone may also consist of green infrastructure elements, such as rain gardens or flow-through planters.
Greenhouse Gases (GHG)	Refers to carbon dioxide, nitrous oxide, methane, ozone and chlorofluorocarbons occurring naturally and resulting from human activities (production and consumption), and contributing to the greenhouse effect (global warming).
	Rail designed to be grasped by the hand for providing stability or support.

TERM	DEFINITION
High Occupancy Vehicle (HOV)	Vehicles with two or more persons.
Measurement Specifications:	 Minimum allowable dimension defined in the modal facilities standards tables.
MinimumMaximum	 Maximum allowable dimension defined in the modal facilities standards tables.
Recommended	 Recommended dimension defined in the modal facilities standards tables, consistent with best practices.
Multimodal	Describing the movement of people and goods beyond an exclusive focus on automobile travel, including transit, pedestrian, and bicycle transport.
Parking Lane	Lane within vehicle travel way dedicated to parked vehicles.
Parking Area	Parking lot or street right of way designated for long and short-term vehicle parking.
Park & Ride	Provides daytime (and sometimes limited overnight) parking for transit customers' automobiles and bicycles. A park and ride may or may not function as a transit center or include transit layover facilities.
Parking Space	Individual space dedicated to vehicular parking.
Passenger Shelter	Facility designed to improve passenger comfort while waiting for transit service. Shelters should be provided at transfer points, at stops in weather-exposed locations or without nearby potential sheltering locations, and at stops with a relatively high use by senior and child passengers.
Pedestrian Barrier	Physical barrier preventing pedestrian access, such as a fence, guardrail, or landscaping.
Pedestrian Safety Islands	Pedestrian safety islands are pedestrian refuges located within a crosswalk, often aligned with a median, designed to limit pedestrian exposure in the intersection reduce crossing distance between protected areas.
Pick-up/Drop-off	Station area designated for passenger cars stopping to load or unload at curbside and/or designed parking areas.
Raised Crosswalk	Crosswalks where roadway level is even to the sidewalk, forcing vehicles to slow before passing over the crosswalk and providing a level pedestrian path of travel from curb to curb.
Roadways	Portion of a highway included between the outside lines of the sidewalks, or curbs and gutters, or side ditches including all of the appertaining structures and all slopes, ditches, channels, waterways, and other features necessary for proper drainage and protection.
Sidewalk	Refers to full pedestrian area of paved path, starting at curb edge.
Sidewalk Zones	Individual sections of sidewalk space, including clear path of travel, frontage zone, and furniture zone.
Single Occupancy Vehicle (SOV)	Privately operated vehicle where the driver is the sole occupant.
Speed Limit	The maximum speed at which a vehicle may legally travel on a particular stretch of road.

TERM	DEFINITION
Speed Table	Midblock traffic calming devices that raise the entire wheelbase of a vehicle
	to reduce its traffic speed. Where a speed table coincides with a crossing or
	crosswalk, it should be designed as a raised crosswalk.
Static Coefficient of	Static friction is friction between two or more solid objects that are not moving
Friction	relative to each other.
Station Agent	BART employee, working at the station to provide information to BART
	passengers, ensure passenger safety and ensure that station equipment and facilities are operating properly.
Station Agent Booth	Enclosed space where station agent performs job duties, ideally located to allow
	clear lines of sight from station agent booth to fare gates and station entrances.
Station Area	The area surrounding a BART station described approximately by a circle with
	half- or quarter-mile radius. (Specific station area boundaries will be established
	by the District for each project.)
Station Area	Entrance point from surrounding streets to BART property.
Entrance	
Station Entrance	Entrance point from surrounding streets, parking lot, or intermodal area to the
	BART structure and fare gates.
Stop Bar	Line at intersection designating where traffic should stop.
	Stop and yield lines may be staggered longitudinally on a lane-by-lane basis to
	address sight distance, pedestrian safety, and turning radius for various vehicle
	sizes.
Transit Oriented	A type of community development that includes a mixture of housing, office,
Development (TOD)	amenities, retail and/or other commercial development and amenities integrated
	into a walkable neighborhood and located within a half-mile of quality public
	transportation.
Traffic Calming	Combination of mainly physical measures that reduce the negative effects
	of motor vehicle use, alter driver behavior and improve conditions for non-
	motorized street users.
Transit Loading	Dedicated space for rider boarding and alighting.
Zone	
Transit Lane	Lane within vehicle travel way dedicated to transit service.
Vehicle Lane	Lane within vehicle travel way dedicated to automobile traffic.
Vehicle Miles	Quantitative measure of miles traveled by any vehicle, often a metric associated
Travelled (VMT)	with fuel and GHG reduction targets.
Vehicle Travel Way	Portion of roadway dedicated for vehicle travel.



