

## PORTLAND PEDESTRIAN DESIGN GUIDE



This document is adopted by PBOT Administrative Rule in 2022, and will be reviewed and amended over time, as needed.

## CONTENTS

A. Introduction ..... 5
A. 1 Purpose of the Portland Pedestrian Design Guide .....  5
A. 2 When Do These Standards Apply? .....  6
A.2.1 Private Frontage Improvements .....  6
A.2.2 Capital Projects .....  6
A. 3 Relationship of the Pedestrian Design Guide to Other Design Requirements .....  6
A.3.1 Streetscape Plans, Area Plans, and the Pedestrian Design Guide ..... 6
B. Sidewalks and Walkways ..... 7
B. 1 Sidewalk Width Requirements .....  7
B.1.1 Street Design Classifications .....  7
B.1.2 Zones of the Sidewalk Corridor .....  9
B.1.3 Required Sidewalk Corridor Widths by Street Design Classification ..... 14
B. 2 Sidewalk Corridor Design Details ..... 18
B.2.1 Design Requirements for The Pedestrian Through Zone ..... 18
B.2.2 Design Requirements for the Furnishing Zone ..... 18
B. 3 Sidewalk Corridor Uses and Elements ..... 21
B.3.1 Transit Stations and Shelters ..... 21
B.3.2 Bollards and Railings ..... 24
B.3.3 Café Seating and Vending ..... $\underline{24}$
B.3.4 Lighting ..... 25
B.3.5 Bicycle and E-Scooter Parking ..... 25
B.3.6 Hatch/Utility Vault Covers ..... 25
B.3.7 Other Encroachments and Right-of-Way Elements ..... $\underline{25}$
B. 4 Sidewalk Level Bicycle Facilities ..... 27
B.4.1 Sidewalk Level Protected Bicycle Facilities ..... $\underline{27}$
B.4.2 Multi-Use Paths ..... 30
B. 5 Variations for Sidewalks Requiring Approval. ..... 33
B.5.1 Constrained Site Condition Process ..... 33
B.5.2 Curb-Tight Sidewalks ..... 35
B.5.3 Extending the Furnishing Zone into the Curb Zone. ..... 37
B.5.4 Alternative Pedestrian Walkways ..... 39
B. 6 Maintenance Responsibilities for the Sidewalk Corridor ..... 48
C. Corners and Crossings ..... 49
Glossary ..... 50
Referenced Documents and Sources ..... 52

THIS PAGE INTENTIONALLY LEFT BLANK

## A. Introduction

## A. 1 Purpose of the Portland Pedestrian Design Guide

The public right-of-way houses many transportation activities, including walking, bicycling, transit, freight movement, and automobile travel. It also provides space for public infrastructure and assets, such as traffic signals and streetlights, which allow the different transportation modes to function together. In many cases, the right-of-way also contains public utilities such as water, sewer, street trees, and electricity, along with functions that 1) create spaces that people want to be a part of, such as sidewalk cafés, and gathering places; and, 2) provide access to new mobility services, such as ride-hailing (including Uber/Lyft), bike share, and e-scooter and electrical vehicle charging.

Each of these functions has specific design needs that allow each to work, although there are often constraints to work within, whether those constraints are because of another function (e.g., a tree cannot be planted over a water meter) or space (e.g., the right-ofway width is narrow).

From residential streets to business districts and industrial corridors, the public right-of-way is an important community asset that has potential to support the health and well-being of our residents, workers, and ecosystem. A positive pedestrian experience invites Portlanders to walk or roll to nearby destinations and access transit, rather than drive or remain isolated. This document is meant to effectively balance the many components of the public right-ofway so pedestrians of any age in all neighborhoods can safely get where they need to go as we prepare our City for a new climate reality.

The purpose of Portland's Pedestrian Design Guide is to integrate the wide range of design criteria and practices into a coherent set of standards and guidelines that, over time, will promote a walkable city while acknowledging the flexibility that will have to take place due to constraints. It establishes sidewalk design
criteria, including requirements for minimum sidewalk widths, street tree space requirements, street corners, and crossings, among others.

The Pedestrian Design Guide was developed in collaboration with City programs and agencies responsible for the form and function of the right-ofway, to address and understand the competing needs within the pedestrian realm, and be realistic in how the space can be designed to address all its functions.

## This Pedestrian Design Guide is an update of the City's original 1998 Pedestrian Design Guide, which was developed by a broad set of stakeholders over several years and attests to the City of Portland's leadership in elevating pedestrian design. The Portland Pedestrian Guide is adopted by PBOT Administrative Rule, as authorized by Portland City Code. Every project that is designed and built in Portland must conform to these requirements.

The Pedestrian Design Guide is a living document that will be revisited and updated over time, as needed, to keep standards current with best practices.


[^0]
# A. 2 When Do These Standards Apply? 

## A.2.1 Private Frontage Improvements

In Portland City Code Chapter 17.28 Sidewalks, Curbs, and Driveways, responsibility for the construction, reconstruction, and repair of the sidewalk, as well as liability for any damages or injuries resulting from defective conditions, is assigned to the adjacent property owner. Authority is delegated to the City Engineer to require the repair or construction of the sidewalk where it is needed. Per Section 17.88.020 of Portland City Code, private development may trigger the need for right-of-way improvements (and property dedication) along the site frontage. This includes providing or improving sidewalks and walkways in a manner consistent with the City's Pedestrian Design Guide.

In relation to development on private property, sidewalk improvements are, by nature, constructed incrementally and are improved to meet current standards as individual parcels develop or re-develop. In this manner, a complete pedestrian network will eventually develop over time.

## A.2.2 Capital Projects

Every sidewalk or crossing built in the City of Portland as part of a capital project is required to conform to the guidelines and standards in the Pedestrian Design Guide.

## City Low-Carbon Concrete Initiative

Manufacturing concrete is very greenhouse gas intensive. In fact, the cement sector is the third-largest industrial energy consumer and the second-largest industrial CO2 emitter globally. Given that concrete is a widely used material on City construction projects, the City established its Low-Carbon Concrete Initiative in 2019 to reduce the overall carbon intensity of the concrete mixes used on City projects.

# A. 3 Relationship of the Pedestrian Design Guide to Other Design Requirements 

This Pedestrian Design Guide is intended to reflect and serve as a key implementation tool for the policies adopted in the City's Pedestrian Master Plan, PedPDX.

While the Pedestrian Design Guide provides the requirements for the design and provision of pedestrian facilities, other regulations relating to the design and provision of pedestrian facilities will also apply, including but not limited to:

- Portland City Code
- Administrative Rules
- Adopted Streetscape Plans
- Traffic Design Manual
- Street Design Guide
- Standard Plans and Specifications
- Encroachment permitting requirements
- Americans with Disabilities Act
- ADA Curb Ramp Criteria


## A.3.1 Streetscape Plans, Area Plans, and the Pedestrian Design Guide

While the Pedestrian Design Guide establishes the baseline requirements for the design and provision of pedestrian facilities in Portland, these guidelines and standards may be superseded by an adopted Streetscape or Area Plan where specialized or unique design treatments are desired. Where an adopted Streetscape or Area Plan is silent on any particular element of the right-of-way, the requirements of the Pedestrian Design Guide will apply.

The initiative began with requiring the submittal of product-specific Type III Environmental Product Declarations (EPDs) for concrete mixes used on City projects effective January 1, 2020. In 2022, the City will implement maximum global-warming potential (GWP) thresholds for concrete mixes used on City construction projects (by type of concrete and strength class), thus solidifying the move to lower-carbon concrete mixes.

More information about this initiative can be found online at the City's Low-Carbon Concrete Initiative website at www.portland.gov/buygreen.

## B. Sidewalks and Walkways

## B. 1 Sidewalk Width Requirements

The sidewalk corridor is the portion of the right-ofway intended for the use of pedestrians, generally along the sides of streets, between street intersections, and including corners. The sidewalk corridor functions to provide an environment for walking that is separated from vehicle movement.

This section identifies required sidewalk corridor widths along each of the various Street Design Classification types. See Section B. 2 for design requirements specific to each zone of the sidewalk.

## B.1.1 Street Design Classifications

Sidewalk corridor width requirements are determined according to Street Design Classification, as identified in the City's Transportation System Plan (TSP). Street Design Classifications provide general design guidance based on the current and planned land use context
around the street. Street Design Classifications are the only classifications within the TSP that address land use.

Using Street Design Classifications to determine right-of-way design requirements allows for a unified approach to street design across the transportation and planning bureaus, and helps ensure that a street's transportation and land use functions are considered in tandem.

In addition to Street Design Classifications, the TSP provides Pedestrian Classifications for each street in the transportation network. Pedestrian Classifications represent each street's function within the citywide pedestrian network. Street Design Classifications strongly parallel Pedestrian Classifications, ensuring that in most cases the Street Design Classification reflects the pedestrian needs (and vision) of a sidewalk corridor.

Table B-1 on the following page summarizes the various street types that comprise the Street Design Classification system.


Figure B-1: Street Design Classifications, as shown in this map, are intended to marry the transportation and land use functions of streets throughout Portland.

Table B-1: Street Design Classifications and Pedestrian Character

| Street Type | Transportation System Plan Definition | Pedestrian Character and Function |
| :---: | :---: | :---: |
| Civic Main Street | - Civic Main Streets typicality traverse a mix of land use. Civic Main Streets are segments of Civic Corridors that go through the city's Pedestrian Districts. <br> - Civic Main Streets are planned to have high levels of pedestrian use, with many destinations including businesses, housing, and transit. | - Typically classified as Major City Walkways within Pedestrian Districts <br> - Should be designed to emphasize pedestrian access to adjacent land uses while also accommodating access and mobility for other modes <br> - Have high levels of pedestrian use, accessing businesses, highdensity housing, and transit along the street <br> - Accommodate place-making functions, like street cafés, sidewalk vendors, and street trees, among other elements |
| Neighborhood Main Street | - Neighborhood Main Streets primarily serve surrounding neighborhoods and are designed to emphasize multimodal access to activity centers. <br> - Neighborhood Main Streets are planned for high levels of pedestrian activity. | - Typically classified as Major City Walkways within Pedestrian Districts <br> - Should be designed to emphasize pedestrian access to adjacent land uses while also accommodating access and mobility for other modes <br> - Need to have sidewalk corridors able to accommodate high volumes of pedestrians accessing destinations, including transit <br> - Accommodate place-making functions, like street cafés, sidewalk vendors, and street trees, among other elements |
| Civic Corridor | - Civic Corridors serve people throughout the City and are designed to emphasize multimodal mobility between major activity centers. <br> - Civic Corridors are located primarily along major transit corridors. <br> - Development along Civic Corridors consists of a mix of uses that are oriented to the street. <br> - Feature wider rights-of-way | - Typically classified as Major City Walkways <br> - Should accommodate medium volumes of pedestrians accessing destinations, including transit <br> - Use design elements, such as street trees, to provide a buffer between pedestrians and higher-speed and volume vehicle roadways |
| Neighborhood Corridor | - Neighborhood Corridors primarily serve surrounding neighborhoods and are designed to emphasize multimodal mobility between activity centers. <br> - Development along Neighborhood Corridors consists of a mix of uses that are oriented to the street. <br> - May have narrower right-of-way width | - Typically classified as Major City Walkways <br> - Should accommodate medium volumes of pedestrians accessing destinations, including transit <br> - Include street trees to soften hardscape and improve ecological function |
| Community Corridor | - Community Corridors primarily serve surrounding neighborhoods and are designed to emphasize multimodal mobility between neighborhoods. <br> - May have narrower right-of-way width | - Typically classified as City Walkways <br> - May have low volumes of pedestrians accessing destinations, including transit <br> - Use design elements, such as street trees, to provide a buffer between pedestrians and the roadways |
| Local Street | - Local Streets are designed to complement planned low- and medium-density housing and reduce dependence on arterials for local circulation. | - Typically classified as Neighborhood Walkways or Local Service Walkways <br> - Have low to medium pedestrian use depending on time of day and proximity to destinations such as schools, parks, and transit <br> - Alternative walkways or shared street design without sidewalks may be appropriate where traffic volumes are sufficiently low <br> - Design should allow sufficient space for large-form street trees wherever possible. |
| Industrial Road | - Industrial Roads are designed to emphasize freight mobility while also accommodating other modes and providing local access. <br> - Industrial Roads typically serve industrial areas and freight sites, with a significant percentage of trips being made by trucks. | - Typically classified as City Walkways <br> - Have few pedestrian destinations and, generally, low pedestrian volumes <br> - Use design elements, such as street trees, to provide a buffer between pedestrians and higher-speed and volume vehicle roadways <br> - May incorporate alternative sidewalk designs that combine bicycling and walking above the curb to provide protection from vehicle traffic |
| Regional Corridor | - Regional Corridors serve people throughout the City and are designed to emphasize multimodal mobility between cities in the region. | - Typically classified as City Walkways or Major City Walkways <br> - Feature wider right-of-way and can typically provide the desired space for each mode and function, including sidewalk corridors <br> - May have lower volumes of pedestrians accessing destinations, including transit <br> - Use design elements, such as street trees, to provide a buffer between pedestrians and higher-speed and volume vehicle roadways |

## B.1.2 Zones of the

## Sidewalk Corridor

The sidewalk corridor consists of three zones - the Pedestrian Through Zone, the Furnishing Zone, and the Frontage Zone (see Figure B-2). The intent and purpose of each of these zones is discussed in detail in the sections that follow. Table B-3 (page 14) provides required minimum widths for each zone according to Street Design Classification, as identified in the Transportation System Plan.

When sidewalk-level bicycle lanes are provided, there are two additional zones: the Bicycle Facility and the Street Buffer Furnishing Zone. These zones and their requirements are addressed in Section B. 4 Sidewalk Level Bicycle Facilities.


Figure B-2: Zones of the Sidewalk Corridor

## B.1.2.1 Purpose and Intent of Pedestrian

 Through Zone Width RequirementsThe Pedestrian Through Zone is the area of the sidewalk corridor intended for pedestrian travel. The Pedestrian Through Zone should be entirely free of above-ground permanent and temporary objects in order to provide an obstruction-free, continuous corridor for people to travel.

The required widths for the Pedestrian Through Zone identified in Table B-3 (page 14) are determined based on the volume (or expected volume) of people walking along that street type - higher volumes of pedestrians warrant wider sidewalk facilities. It is also important to consider that widths need to be designed for opposing flow, people walking next to each other, those carrying bags or packages, and those with mobility devices.

An average adult walking comfortably and in a straight line has a width of around 2.5 feet. Other individuals, including those carrying bags or using mobility devices have wider width requirements, between 3 and 4 feet. A 6-foot minimum width for the Pedestrian Through Zone allows, at minimum, two people to walk side by side or pass each other in opposing directions in relative comfort. Figure B-4 illustrates the range of comfortable walking widths.


Figure B-3: Placement of the Pedestrian Through Zone

Table B-3 establishes a citywide minimum Pedestrian Through Zone width of 6 feet. In addition to ensuring that two people can walk comfortably side-by-side, this citywide minimum width helps to create consistency and helps to ensure that sidewalk capacity needs are met as the City allows increased development intensity within residential zoning districts. In areas with greater expected pedestrian traffic, such as along Civic and Neighborhood Main Streets, an 8-foot-wide Pedestrian Through Zone provides comfortable space for three people to walk together or to pass others on the sidewalk.


Figure B-4: Comfortable walking widths

## B.1.2.2 Purpose and Intent of Furnishing Zone Width Requirements

The Furnishing Zone buffers pedestrians from the adjacent roadway and is where sidewalk infrastructure such as street trees, driveway approaches, signal poles, utility poles, streetlights, controller boxes, stormwater management, bicycle parking, hydrants, signs, parking meters, driveway aprons, grates, and street furniture such as benches should be located (Figure B-5). This is also the area where people exit from parked cars on the street. Providing Furnishing Zone widths as prescribed in Table B-3 helps the Pedestrian Through Zone remain clear of obstructions by providing a space in the sidewalk corridor for these elements. The furnishing zone includes and is measured from the face of the curb, which is typically 6 inches wide.

The following are the main functions and uses for the Furnishing Zone:

- Provide space for street trees. Street trees are a highly desirable part of the pedestrian environment, especially large-canopied trees. Every effort should be made to provide enough room in the sidewalk corridor to accommodate trees in addition to pedestrian travel. City policies and residents consistently cite the importance of street trees in improving air quality, increasing residents' quality of life, reducing the urban heat island effect, and supporting stormwater runoff retainment. Outside of parks, the Furnishing Zone provides the largest publicly operated space that is available for trees.
- Increase pedestrian safety. Separating pedestrians from the roadway greatly increases their actual and perceived safety as they walk along the sidewalk. The buffer that the Furnishing Zone provides is especially important on streets where there are large volumes of vehicles, and/or on streets with no on-street buffer such as a bike lane or on-street parking. The curb-which separates the furnishing zone from the roadway-is also an essential part of improving pedestrian safety, keeping people from driving motor vehicles onto the sidewalk, as well as allowing the visually impaired to determine where the roadway edge is.


Figure B-5: Placement of the Furnishing Zone

- Support street functionality. Furnishing Zones provide pedestrian access to and from the street to the adjacent property, and is the primary and preferred place in sidewalk corridors for utilities, street furniture, café tables, bike parking, hydrants, traffic signal cabinets, stormwater facilities, water, new mobility services, electric vehicle charging stations, parking meters, and other sidewalk corridor elements. By placing these functions in the Furnishing Zone, they are easy to access, yet do not impede the continuous movement of pedestrians or vehicles.
- Allow for curb functions. On roadways with curbed cross sections, the top of the curb serves as the boundary between the street and the Furnishing Zone. Curbs serve multiple purposes, including stormwater conveyance, pavement edge support and delineation, aesthetics, sidewalk separation, and reduction of maintenance operations.


## - Provide space for sidewalk café tables and chairs.

 The Furnishing Zone provides the most space for café tables and chairs, which, if the Frontage Zone is clear, allows pedestrians the opportunity to walk closer to the building, and to take advantage of canopy overhangs.The widths required of Furnishing Zones, per Table B-3, are intended to "hold" the necessary functions of each Street Design Classification type (e.g., a street tree needs a required amount of space for it to grow, bike racks are a set size, etc.).

## B.1.2.3 Purpose and Intent of Frontage Zone Width Requirements

The Frontage Zone is the area next to the Pedestrian Through Zone that is abutting or adjacent to the private property line (Figure B-6). This zone allows pedestrians a comfortable shy distance from building fronts in areas where buildings are at the lot line or from elements such as fences and hedges on private property.

In vibrant pedestrian-focused areas, the Frontage Zone is activated by adjacent property uses - it's the space for pedestrians to window shop or have people wait in line. It is also a preferred location for outdoor dining, allowing customers and servers the ability to interact without having to cross the Pedestrian Through Zone. Depending on the width of the Frontage Zone, this area might work in concert with building setbacks to allow additional space for the previously mentioned uses. Ideally, a vibrant main street would have an extremely active Frontage Zone.

The Frontage Zone also serves important purposes in areas of the city where the land uses don't necessarily


Figure B-6: Placement of the Frontage Zone
warrant active Frontage Zone uses - like low-density residential or industrial zones. In these cases, the Frontage Zone can be important as a flexible area when road construction or sidewalk repair occurs, so the City does not have to intrude on the adjacent property owner's property, or as an area that allows grading to


Figure B-7: NW 23rd Ave is a Neighborhood Main Street and has sidewalks that house a variety of functions including transit stops, street trees, and sidewalk cafés.
different elevations between the sidewalk and property using methods other than retaining walls. The Frontage Zone also provides an area to transition elevation changes between adjacent building floor elevations and the sidewalk elevation at entry doors to help meet ADA access requirements.

The main factor in determining the Frontage Zone widths in Table B-3 is the amount and type of adjacent building uses most likely to occur along various Street Design Classifications. Table B-2 summarizes the typical activities that would be likely to occur on streets with a specific Street Design Classification and the width that would be needed to support these uses. As shown in Table B-2, the uses on Main Streets require the most space - a typical café table needs at least 2.5 feet of width.

For the Street Design Classifications that could be assumed to have a moderate amount of Frontage Zone activity and higher-intensity land uses - Neighborhood, Civic, and Community Corridors - 1.5 feet may allow for some extension of a business on the sidewalk corridor. The activity would need to occupy a constrained space,
and/or would need to be designed to ensure that there is consistent and adequate space for unobstructed pedestrian movement. More information and details on how to place and permit Frontage Zone uses can be found in the City's sidewalk permitting application and Encroachment Permit policies.

Regional Corridors are likely to have few pedestrianscale activities, or businesses that use the Frontage Zone as an informal expansion area. As such, the Frontage Zone is just wide enough to provide a small space as a flexible barrier - 0.5 feet - which allows sidewalk corridor space to be prioritized for the Pedestrian Through Zone and Furnishing Zone.

Industrial Roads and Local Streets also have a small Frontage Zone - 0.5 feet. Land uses along these Street Design Classifications do not typically have development up to the right-of-way and do not use the Frontage Zone for activation purposes. Instead, this Frontage Zone would be set aside for construction purposes or to remedy any grading issues that might be present between the street and the property.

Table B-2: Frontage Zone uses and minimum widths

| Street Design Classification | Typical Frontage Zone Uses | Minimum Width <br> Requirement |
| :--- | :--- | :--- | :--- |
| Civic Main Street | Sidewalk cafés and restaurants, waiting area for shops and take-out, planters | $2.5^{\prime}$ |
| Neighborhood Main Street | Sidewalk cafés and restaurants, waiting area for shops and take-out, planters | $2.5^{\prime}$ |
| Civic Corridor | Small sidewalk cafés, planters | $1.5^{\prime}$ |
| Neighborhood Corridor | Small sidewalk cafés, planters | $1.5^{\prime}$ |
| Community Corridor | Planters, shy zone between public sidewalk and private property at back of <br> walk | $1.5^{\prime}$ |
| Regional Corridor | Planters, shy zone between public sidewalk and private property at back of <br> walk | $0.5^{\prime}$ |
| Industrial Road | Shy zone between public sidewalk and private property at back of walk | $0.5^{\prime}$ |
| Local Street | Flexible space for construction uses or grading, shy zone between public <br> sidewalk and private property at back of walk | $0.5^{\prime}$ |

## B.1.3 Required Sidewalk Corridor Widths by Street Design Classification

Table B-3 shows the minimum required widths for sidewalk corridors overall and for each zone of the sidewalk corridor, per each Street Design Classification. See Section B. 2 for design requirements specific to each zone of the sidewalk corridor.

While the required widths in Table B-3 should be met in most situations, there are some situations where they will be unable to be met - either because of limited right-of-way, topography, or other site constraints. See Section B. 5 for acceptable variations to required sidewalk corridor widths that require an approved Public Works Alternative for frontage improvements associated with private development.

Table B-3: Required sidewalk corridor widths by Street Design Classification


[^1]

Figure B-8: Tree well encroachment into the Pedestrian Through Zone

## B.1.3.1 Required Pedestrian Through Zone Width

- Minimum Pedestrian Through Zone Width. The minimum required Pedestrian Through Zone width for most sidewalk corridors is 6 feet. This minimum required width is intended to provide adequate width for two people to walk side by side or for two people to pass each other on the sidewalk.

On Main Streets where there are higher anticipated levels of pedestrian use, the minimum Pedestrian Through Zone width is 8 feet. This wider width allows three people to fit comfortably side by side or to pass each other on these higher volume sidewalks.

## - Pedestrian Through Zone Must Remain Clear.

 The Pedestrian Through Zone is the area intended for pedestrian travel. This zone should be entirely free of permanent and temporary objects at all times. Vertical and horizontal encroachments intothe Pedestrian Through Zone are not permitted. See Section B. 3 for details regarding where within the sidewalk corridor permanent and temporary objects and encroachments are permitted to be located.

- Tree Well Encroachments into the Pedestrian Through Zone. Where the minimum furnishing zone width prescribed in Table B-3 cannot be met due to right-of-way constraints, tree wells may extend into the Pedestrian Through Zone provided that the area of encroachment provides an ADA-compliant walkable surface, such as bonded rubberized mulch or a tree grate (Figure B-8). The tree well surface must not decrease the paved area of the Pedestrian Through Zone to less than 4 feet. The tree trunk must be located entirely outside of the Pedestrian Through Zone. Extending the tree well into the curb zone (in accordance with Section B.5.3) is preferred to allowing tree wells to encroach into the Pedestrian Through Zone.


## B.1.3.2 Required Furnishing Zone Width

- Minimum Furnishing Zone Width. Furnishing Zones are required in all sidewalks in accordance with Table B-3. The widths specified in Table B-3 are minimums, exclusive of the 6 -inch curb width, and wider furnishing zones are encouraged on all street types to provide space for large-form tree species.
- Furnishing Zone Widths and Stormwater Requirements. If a surface stormwater facility is required per the City's Stormwater Management Manual, the furnishing zone should be 8 feet wide or as otherwise determined by BES and PBOT (rather than the width prescribed in Table B-3). Refer to the Stormwater Management Manual for more details.
- Curb-Tight Sidewalks. In certain constrained contexts, curb-tight sidewalks (sidewalks with reduced Furnishing Zone widths, or no Furnishing Zone) may be provided. See Section B.5.2 (page 35) for circumstances in which curb-tight sidewalks may be permitted, and associated dimensional requirements.


## B.1.3.3 Required Frontage Zone Width

- Minimum Frontage Zone Width. Frontage Zones are required in all sidewalks in accordance with Table B-3.
- Encroachments. Elements such as stairs, stoops, rails, bay windows, awnings, canopies, overhangs, signs, flags, banners, marquees, cornices, brackets, fences, walls, and planters must comply with the encroachment policies set out in the TRN 8.08 Encroachments in the Public Right-of-way. Such elements are subject to an Encroachment Permit from the City Engineer.


Figure B-9: Furnishing Zone requirements for stormwater facilities

## B.1.3.4 Exceptions to Table B-3 Sidewalk Corridor Widths

- Main Streets located outside of Pedestrian Districts. Civic and Neighborhood Main Streets not located within a Pedestrian District must comply with the sidewalk corridor requirements for "Neighborhood Corridors" and must provide a minimum 12-foot sidewalk corridor.
- Main Streets within Historic Resource Overlay Zones. For Civic and Neighborhood Main Streets located within a Historic Resource Overlay Zone, see PBOT Administrative Rules for when a sidewalk corridor may be less than 15 feet.
- Local Streets within Pedestrian Districts. Local Streets located within designated Pedestrian Districts must comply with sidewalk corridor requirements for "Neighborhood Corridors" and must provide a minimum 12-foot-wide sidewalk corridor on both sides of a street, even if only one side falls within a Pedestrian District boundary.
- Existing Sidewalks. See TRN 1.22 to determine when an existing sidewalk is not required to be reconstructed in accordance with the widths established in Table B-3.
- Industrial Roads and Tree Preservation. Where there are existing curb-tight sidewalks with trees at the back of the sidewalk (within the right-of-way) along Industrial Roads, new sidewalk construction in compliance with Table B-3 will not be required provided that the provisions in B.5.2 "Curb-Tight Sidewalks" are met.
- When There is Additional Right-of-Way Available.

When additional right-of-way is available behind the curb beyond the minimum dimensions required by Table B-3, it should be initially allocated to the

Furnishing Zone to help maximize soil volumes and street tree viability, especially for larger canopy trees. Once the Furnishing Zone is 10 feet in width, any additional available right-of-way shall be allocated to either the Furnishing Zone or the Frontage Zone, whichever PBOT determines better meets the character of the right-of-way and/or the adjacent development. If the additional right-ofway is topographically constrained, it is acceptable to not develop the entire right-of-way. In addition, efforts should be made to connect sidewalks from adjacent properties. Figure B-10 shows the process for allocating additional right-of-way.

Step 1
Increase the Furnishing Zone up to 10 feet.


Step 2
After the Furnishing Zone is 10 feet wide, additional width can be allocated to either the Furnishing Zone or
Frontage Zone, per PBOT staff discretion.


Figure B-10: Process for allocating additional right-of-way

## B. 2 Sidewalk Corridor Design Details

## B.2.1 Design Requirements for The Pedestrian Through Zone

## B.2.1.1 Walking Surfaces

Walking surfaces shall be firm and stable, resistant to slipping, and allow for ease of passage by people using canes, wheelchairs, or other devices to assist mobility. Concrete pavers may be used in the Pedestrian Through Zone only to address tree root conflicts and require prior approval by the City Engineer.

## B.2.1.2 Cross Slope

Sidewalks should have a cross slope less than 1:50 and slope toward the centerline of the right-of-way. If additional slope is required to match grades, the cross slope within the Pedestrian Through Zone may be
as much as 1:25, provided that a 4-foot-wide portion within the Pedestrian Through Zone is less than 1:50.

## B.2.1.3 Running Grade

Running grades for paths and sidewalks should be less than 1:20. They may only be steeper than 1:20 if the adjacent roadway is at the same slope.

## B.2.1.4 Driveways

Driveway aprons should not intrude into the Pedestrian Through Zone. See Section B.2.3.b for more guidance on driveway design in the Furnishing Zone.


[^2]
## B.2.2 Design Requirements for the Furnishing Zone

## B.2.2.1 Tree Wells and Continuous Planting Strips

The design requirements for the Furnishing Zone are dependent on the adjacent Street Design Classification. Generally, continuous landscape strips, as illustrated in Figure B-12, are required along Regional and Community Corridors, Industrial Roads, and Local Streets, while tree wells separated by paving, as illustrated in Figure B-13, are required along Civic and Neighborhood Main Streets and Corridors. Along Civic and Neighborhood Main Streets and Corridors, hardscaped areas between street tree wells are needed for entrance and egress from parked vehicles and to accommodate furnishing zone demands including café seating and bike racks. Along all other street types,
continuous planting strips offer additional soil volumes for street trees and other landscape plantings, as well as additional permeable surface for stormwater absorption.

Table B-4 specifies where tree wells or continuous planting strips are required according to the adjacent Street Design Classification.

Exceptions to Table B-4 will be reviewed on a case-by-case basis by PBOT staff in accordance with the following criteria/considerations:

- The area is adjacent to a school and is used for bus loading.
- The area is within a transit stop zone established by a public agency.
- The property provides a single-family residential use, but is located along a street design type that would


Figure B-12: Tree well and continuous planting strip configuration


Figure B-13: Tree planting in tree wells

Table B-4: Tree well and continuous planting strips by Street Design Classification

| Street Design <br> Classification | Tree Well | Continuous <br> Planting Strip |
| :---: | :---: | :---: |
| Civic Main Street | X |  |
| Neighborhood Main Street | X |  |
| Civic Corridor | X |  |
| Neighborhood Corridor | X | X |
| Community Corridor |  | X |
| Regional Corridor |  | X |
| Industrial Road |  | X |
| Local Street |  |  |

typically call for a paved furnishing zone.

- The property provides a non-residential use along a Local Street.
- The property provides a non-residential use and is located on a corner lot with multiple adjacent street design types.
- The width of the furnishing zone is less than 2 feet.
- There is an alternate pattern established along the existing sidewalk corridor, or other existing context that supports a different furnishing zone treatment than what is prescribed in Table B-4.
- Other cases as deemed necessary by the City Engineer.


## Design Requirements for Continuous Planting Strips

- Where continuous planting strips are required per Table B-4, landscaping and street trees are required. Ground level landscaping and/or shrubs should be provided between street trees, and is limited to no taller than three feet high at maturity. All ground level landscaping and/or shrubs must be fully contained within the envelope of the furnishing zone at maturity. Landscaping may include mulch, rock/ gravel, or other permeable surfaces.
- All plantings within the Furnishing Zone shall be maintained by the adjacent property owner.
- Hardscaped carriage walks may be provided intermittently. If desired, up to $25 \%$ of the surface area may be hardscaped using concrete, bricks, or sand set pavers.


## Design Requirements for Tree Wells

- Hardscape shall be provided between tree wells to provide a walkable surface in accordance with Table B-4 (see B.2.2.a Walking Surfaces for requirements). Hardscape treatments within the furnishing zone may include concrete or pavers, and should be placed on top of subgrade soil treatments that provide root expansion opportunities.
- Tree wells should be a minimum of 9 feet long and shall extend for the full width of the Furnishing Zone prescribed by Table B-3. Maximum tree well length is 10 feet.
- Tree wells less than 9 feet in length may be approved by PBOT staff on a case-by-case basis when site constraints preclude providing minimum tree well lengths. Site constraints may include but are not limited to utility provisions to buildings, accommodating signal poles, utility vaults, and driveways.
- Open tree wells may include mulch, ground level landscaping and/or shrubs, or may provide walkable surfaces such as tree grates or rubberized mulch. Landscaping and/or shrubs are limited to no taller than three feet high at maturity, and must be fully contained within the envelope of the furnishing zone at maturity.
- All plantings and treatments within the furnishing zone shall be maintained by the property owner.
- For design requirements for tree wells located within curb zones, see Section B.5.3.
- When a stormwater facility is within the furnishing zone and there is adjacent on-street parking, refer to the Stormwater Management Manual step-out design guidance. Width and design requirement for the stormwater facility can be found in the Green Street Typical Details.


## B.2.2.2 Driveways

Driveway aprons should remain solely within the Furnishing Zone. This helps ensure that the Pedestrian Through Zone is level. Refer to the City's Standard Drawings and Details on driveways.

As needed, the sidewalk may be partially dropped to meet the grade at the top of the apron. This is preferred to extending the sloped apron into the Pedestrian Through Zone.

## B. 3 Sidewalk Corridor Uses and Elements

The following sections address common elements that may be placed in the Furnishing Zone or Frontage Zone of the sidewalk corridor, along with the design considerations and parameters that should be met. These elements should not impede the Pedestrian Through Zone widths required by Table B-3.

## B.3.1 Transit Stations and Shelters

Transit stations and shelters are an integral piece of creating a cohesive link between the pedestrian environment and transit. Transit shelters, benches, and poles should be sited in accordance with the 1997 Intergovernmental Agreement for Bus Shelter/Bench Siting and Advertising (1997 IGA) between PBOT and TriMet, and per the transit stop design placement guidance in Portland's Traffic Design Manual:

- Shelter or bench distance from the curb. Shelters placed near the curb with their back to the street should be placed, at minimum, 2 feet from the back of curb. If there is no parking lane, and the bus is not completing a turn, an 18-inch margin between the back of shelter and the street may be acceptable with PBOT and TriMet approval. Benches should be placed 18 inches from the back of curb.


## - Preservation of the Pedestrian Through Zone.

Where bus stops are on a major arterial street with a bus shelter facing the street and where there is a travel lane next to the curb, the minimum Pedestrian Through Zone as required in Table B-3 must be maintained. If the placement of the transit station or shelter must intrude into the Pedestrian Through Zone as required in Table B-3, the Pedestrian Through Zone can be decreased to 5 feet per the 1997 IGA.

- Transit Stations and Shelters in Pedestrian Districts.

The Pedestrian Through Zone width as required in Table B-3 should not be reduced to accommodate a transit shelter within Pedestrian Districts. If a shelter is desired within a Pedestrian District and there is insufficient sidewalk width, right-of-way should be acquired or a modified transit shelter design should be provided such that the vertical elements of the shelter do not impinge upon the required Pedestrian Through Zone.

- "Pass by" zone. Per the 1997 IGA, a transit shelter may take up to half of the Pedestrian Through Zone, provided that a pedestrian "pass by" zone is provided that is equal to or greater than 5 feet. Four feet may be provided if mutually agreed upon by PBOT and TriMet.
- Canopy Extension and Vertical Elements. The canopy of a transit shelter may extend into the Pedestrian Through Zone, if needed, but vertical elements must stay outside of the designated Pedestrian Through Zone.

Various transit shelter placements for sidewalks with and without furnishing zones are shown in Figure B-14 and Figure B-15. For each layout, the design shall meet the requirements stated above. The graphics show general placement of a transit shelter - more details on the direction of the shelter opening and type of shelter should be determined per the site, and include considerations of other sidewalk corridor uses such as street trees.

In some locations, transit islands may be used to create space for waiting and boarding or alighting transit riders while maintaining the required Pedestrian Through Zone width. Figure B-16 shows the preferred designs for sidewalk-level bicycle facilities behind transit platforms. More guidance can be found in the National Association of City Transportation Officials Transit Street Design Guide.


Figure B-14: Transit shelter siting on curb-tight sidewalks

## 1. Preferred Option

Transit shelter fully located in the Frontage or Furnishing Zone. There should be no intrusion into the Pedestrian Through Zone. This option may require wide sidewalks (such as on the transit mall) or smaller shelters or benches.


## 2. Secondary Option

Transit shelter sited primarily within Frontage Zone with "pass by" zone that extends into the Furnishing Zone.


## 3. Non-preferred Option

Transit shelter sited primarily within Furnishing Zone with "pass by" zone behind.


Figure B-15: Transit shelter placement on sidewalk corridors

Transit stop design may result in a bicycle lane that is on the street being diverted onto the sidewalk corridor, behind a transit platform. In these situations, the following guidance should be followed:

- The bicycle facility is clearly marked to differentiate it from the Pedestrian Through Zone.
- Pedestrian Through Zone width should ideally align with those specified in Table B-3. If those widths are not possible to achieve, Pedestrian Through Zone width reductions specified in the 1997 IGA will apply.
- The bicycle facility is level with the sidewalk (not dropped to street level).
- There are clear indications with railings and/or linear tactile warnings that guide pedestrians to a marked crossing location across the bicycle lane and give people bicycling indications of where pedestrians may be present.


Figure B-16: Transit platform configurations

## B.3.2 Bollards and Railings

Bollards and railings are used as a visual and physical separation of pedestrians from vehicles or bicycles and can help clarify the areas that are only for pedestrian use, even if other aspects (low or no curb) may indicate that vehicles are allowed. The following is guidance for the placement and design of bollards and railings:

- Bollards. A bollard is a short vertical post that can define streetscape areas for differing uses. Bollards placed in a line can prevent motor vehicles from entering pedestrian space.

Bollards may be temporary or removable, per their unique purpose and the adjacent pedestrian environment. Lighted bollards may also be useful to help define a space and provide additional pedestrian lighting and visibility.

Bollards should be spaced approximately 10 feet apart on center but may be spaced closer together if needed to eliminate vehicle travel. There must be, at minimum, a 5 -foot passageway between bollards for pedestrian through travel.

- Railings. Railings may be used to better define an edge of a walkway or to create a physical barrier between a walking surface and a walking hazard,
or where slopes are in excess of 2:1. They are required for any vertical drop-offs of $30^{\prime \prime}$ or more. Railings must comply with current ADA Accessibility Guidelines (ADAAG) and International Building Code. As with bollards, railings should be placed at least 1 foot away from any bicycling zone.


## B.3.3 Café Seating and Vending

Sidewalk cafés and street vending are allowed on select sidewalks per Chapters 17.25 Sidewalk Cafés and 17.26 Sidewalk Vendors, respectively, of Portland City Code. Both sidewalk cafés and street vending are only allowed on sidewalks that are at least 8 feet wide.

If café seating and/or street vending is permitted in both the Frontage and Furnishing Zones (as shown in Figure B-17) a minimum of a 6 -foot clear Pedestrian Through Zone must be maintained for sidewalks with widths less than 15 feet. A clear Pedestrian Through Zone of 8 feet shall remain for sidewalks that are greater or equal to 15 feet. All other design and accessibility requirements for café seating and street vending on sidewalks are described in Chapters 17.25.060 Location Rules and Review and 17.26.070 Location Review.


Figure B-17: Café seating should be placed in the Frontage and Furnishing Zones to allow adequate width for pedestrian through travel.

## B.3.4 Lighting

Adequate lighting is essential for both real and perceived safety for pedestrians using sidewalk corridors. In May 2019, the City of Portland produced Recommended Light Levels and Guidelines for Roadway Lighting. These guidelines are intended to be used in conjunction with new projects as they are scoped, designed, and constructed. New frontage improvements associated with private development must meet these lighting level guidelines. Utility and lighting infrastructure such as poles shall be placed in the Furnishing Zone.

## B.3.5 Bicycle and E-Scooter Parking

In addition to staple-style bike racks installed and maintained by PBOT, the Bureau also issues permits for the installation of short term bicycle racks that meet size, design, finish, and placement guidelines within the public right-of-way, including in the sidewalk corridor. Bicycle racks should be placed in the Frontage or Furnishing Zone and be positioned to ensure that a parked bicycle lies fully within the zone and does not encroach into the Pedestrian Through Zone width as required by Table B-3. All other requirements of bicycle rack placement on sidewalks are located in TRN 10.09 Bicycle Rack Permits. See TRN 15.01 for E-Scooter parking requirements within the sidewalk corridor.

## B.3.6 Hatch/Utility Vault Covers

Hatch/utility vault covers should be located within the Furnishing Zone (as shown in Figure B-18) and should not protrude into the Pedestrian Through Zone. The surface should be slip-resistant even when wet. The cover should be flush with the surrounding sidewalk surface. For additional regulations related to hatch/ utility covers see PBOT Administrative Rules.

## B.3.7 Other Encroachments and Right-of-Way Elements

An encroachment is a privately owned structure or infrastructure that is placed within the public right-ofway. PBOT may allow for a private encroachment into the public ROW under certain conditions in accordance with encroachment policies. Encroachment permits are revocable and considered temporary. Table B-5 outlines siting requirements for encroachments and other sidewalk elements not described in prior sections, and indicates elements for which an encroachment permit may be required. Encroachments such as driveways, vaults, hydrants, poles, and other elements should be consolidated as much as possible to minimize impacts to street tree placement.

More details on encroachments in the public right-of-way can be found in TRN 8.08 and the City's Encroachments in the Right-of-Way policy.


Table B-5: Sidewalk corridor encroachments and siting guidance

| Element | Private Encroachment Permit Required | Preferred Siting | Secondary Siting |
| :---: | :---: | :---: | :---: |
| Benches | x | Furnishing Zone or Frontage Zone (if zones are greater than $3^{\prime}$ ) | Back of walk on private property |
| Bicycle Lockers |  | Furnishing Zone or area where there is enough room for clear maneuvering at the door area | Private property at the back of walk |
| Bicycle Racks |  | - Furnishing or Frontage Zone <br> - Parallel to curb or building, in either the Furnishing or Frontage Zone <br> - A parked bicycle should not intrude into the Pedestrian Through Zone | If multiple bicycle racks are needed at a single site, the cub/flex zone is the preferred location |
| Café Seating | x | Frontage Zone or Furnishing Zone | On-street parking zone |
| Controller Boxes, Irrigation |  | Private property |  |
| Controller Boxes, Signal Cabinets |  | Furnishing Zone | Behind sidewalk, on acquired right-of-way (except in zoning districts where zero-lot-line development is required) |
| Drinking Fountains |  | Furnishing Zone |  |
| Driveway Aprons |  | Furnishing Zone |  |
| Electric Vehicle Charging Stations |  | Furnishing Zone, as close to the curb as possible |  |
| Fire Hydrants |  | Furnishing Zone (when furnishing zone is $4^{\prime}$ or greater) | Frontage Zone |
| Elevator Doors | x | Furnishing Zone, flush with surface |  |
| Newspaper Boxes | Varies ${ }^{1}$ | Furnishing Zone | Frontage Zone, adjacent to building |
| Parking Meters |  | Furnishing Zone, as close to the curb as possible |  |
| Planters | x | Furnishing Zone | Frontage Zone if the planter boxes are removable |
| Poles - Signal, Light, Utility, 5G and Small Cell Technology |  | Face of pole 1.5 ' from face of curb or centered in Furnishing Zone, whichever is greater | - Behind sidewalk on private property (except in zoning districts where zero-lot-line development is required) <br> - Curb extension <br> - Frontage Zone |
| Post Office Box | x | Furnishing Zone, street face of unit flush with curb |  |
| Signs - A-boards, Freestanding, Temporary | Varies ${ }^{1}$ | Frontage Zone | Furnishing Zone |
| Signs - Parking, Street, Traffic |  | - Furnishing Zone, on existing pole if possible <br> - Bottom of sign at 7' above sidewalk | Frontage Zone or at back of walk on acquired right-of-way or easement |
| Street Lighting <br> Panels |  | Furnishing Zone | Frontage Zone |
| Street Trees |  | Furnishing Zone | - Back of walk on private property <br> - Bulb-outs |
| Transit Shelters | x | Furnishing Zone (per Intergovernmental Agreement for Bus Shelter Siting, "Bus Stop and Passenger Amenities Guidelines," Tri-Met, June 1995 and "Bus Stop Guidelines," Trimet, 2010) | May reduce Pedestrian Through Zone to $5^{\prime}$ by agreement between PBOT and TriMet |
| Trash Receptables | x | Furnishing Zone |  |
| Tree Grates |  | Furnishing Zone |  |
| Utility Vaults | x | Private property | Furnishing Zone |
| Water Meters | Varies ${ }^{1}$ | Furnishing Zone, flush with sidewalk | Frontage Zone |
| Water Quality Sampling Stations |  | Furnishing Zone | Frontage Zone |

[^3]
## B. 4 Sidewalk Level Bicycle Facilities

The Portland Protected Bicycle Lane Planning and Design Guide states that protected bicycle facilities are the preferred design treatment for bicycle facilities on busy roadways in Portland. As identified in that guide, the preferred method of providing protected bicycle facilities is to elevate bicycle facilities to sidewalk level such that they are separated from vehicle traffic by a vertical curb.

Sidewalk level bicycle facilities may occur as part of a Capital Improvement Program project or as part of a frontage improvements associated with development on private property but are not required as part of frontage improvements associated with development on private property by this guide. However, when provided, facilities must meet the design requirements in this section.

Bicycle facilities at sidewalk level must be designed and constructed with pedestrian functionality, comfort, and safety in mind. The following sections outline the required sidewalk corridor widths and treatments when sidewalk level bicycle facilities are provided. Treatments at corners and crossings and at transit stops are provided in Section C: Corners and Crossings.

## B.4.1 Sidewalk Level Protected Bicycle Facilities

A sidewalk level protected bicycle facility is a facility for bicyclists that is located adjacent to the roadway at sidewalk level and that is physically separated from motor vehicle traffic by a vertical curb.

- Zones of the Sidewalk Corridor when Sidewalk Level Protected Bicycle Facilities are Provided.
Per Table B-6, sidewalk corridors with sidewalk level protected bikeways have five zones - the Frontage Zone, Pedestrian Through Zone, Sidewalk Buffer Furnishing Zone, Bicycle Facility, and Street Buffer Furnishing Zone. Table B-6 shows the allowable widths and ranges of each of the zones for each Street Design Classification.
- Frontage Zone and Pedestrian Through Zone. The Frontage Zone and Pedestrian Through Zone serve the same purposes as described in previous Sections B.1.2.a and B.1.2.c when a sidewalk level bicycle facility is present, and must remain consistent with the zone widths prescribed in Table B-3.
- Sidewalk Buffer Furnishing Zone. The Sidewalk Buffer Furnishing Zone separates the Pedestrian Through Zone from the bicycle facility and communicates that the two are distinct places with differing functions. The Sidewalk Buffer Furnishing Zone must meet the following:
» The minimum width for the Sidewalk Buffer Furnishing Zone is 1 foot; there is no maximum width. Ideal width is at least 4 feet in order to accommodate tree plantings.
» Physical separation or cane detectable delineation is required between the Pedestrian Through Zone and the bicycle facility so pedestrians with vision disabilities can distinguish between the bike lane and the Pedestrian Through Zone. An acceptable detectable edge shall be adjacent to the Pedestrian Through Zone and may be as narrow as a one-foot tactile material (per Table B-6), or intermittent or continuous tree wells or landscape/stormwater strips when more right-ofway is available, as illustrated in Figure B-19.
» When provided, periodic breaks in landscaping may occur, for example, to enable pedestrians to access on-street parking.
»Uses permitted within the Furnishing Zone of the sidewalk per Table B-3 are also permitted within the Sidewalk Buffer Furnishing Zone, as space allows.
» When the Sidewalk Buffer Furnishing Zone is at least 4 feet wide, street trees should be provided in this zone.
» If utility poles need to be located within the Sidewalk Buffer Furnishing Zone, it must be, at minimum, 3 feet wide.
» Any vertical element in the Sidewalk Buffer Furnishing Zone should be placed at least one foot from the edge of the bicycle facility.


## Tactile Sidewalk Buffer



Table B-6: Sidewalk level bicycle facility zone widths

- Bicycle Facility. This is the area where people will ride their bicycles. The width of this zone will be determined according to PBOT's Protected Bicycle Lane Planning and Design Guide. Because pedestrians may see sidewalk level protected bicycling zones as safe places to stand or walk-not understanding they are bicycle infrastructuresidewalk level bicycle facilities should not look like the Pedestrian Through Zone.
» The bicycle facility should include colored pavement (green or black) and/or appropriate bicycle markings to clearly show that the space is intended for bicycling.
" At locations along the corridor where pedestrians are expected to cross bike lanes, such as transit stops, the paint designating the bicycle facility should be striped to communicate to people on bikes that they should expect pedestrian use in their otherwise dedicated space. Paint and truncated domes should communicate to pedestrians that the designated space is a preferred place to cross.
- Street Buffer Furnishing Zone. The Street Buffer Furnishing Zone provides sufficient space so that an open car door does not intrude into the bicycling zone. It also is the space for street trees, street signage, or people loading and unloading from their cars. The width of this zone can be decreased
depending on roadway conditions and curb uses. The Street Buffer Furnishing Zone should meet the following:
» The Street Buffer Furnishing Zone should be a minimum of 3 feet wide, with a preferred width of 4 feet wide.
» When the Street Buffer Furnishing Zone is at least 4 feet wide, street trees should be provided in this zone.
» The width of the Street Buffer Furnishing Zone may also impact its use - if it is wide enough, this space may be used for Furnishing Zone purposes such as parking meters, street lighting, or signage poles. Uses permitted in the Furnishing Zone are also permitted within the Street Buffer Furnishing Zone, as space allows.
" Any vertical element in the Street Buffer Furnishing Zone should be placed at least one foot from the edge of the bicycle facility.
» In managing right-of-way tradeoffs when providing sidewalk-level bicycle facilities, it is not desirable to reduce both the Sidewalk Buffer and the Street Buffer Furnishing Zone to less than 4 feet. Maintaining at least one of these two furnishing zones to a minimum of 4 feet provides an opportunity to plant street trees.


Figure B-19: Sidewalk level bicycle facility on SW Bond Ave

## B.4.2 Multi-Use Paths

A multi-use path (MUP) is a paved, off-roadway facility that accommodates people on bikes, pedestrians and those using non-motorized devices on the same path.

It is important to distinguish MUPs from trails and Pedestrian/Bicycle Connections because they have different purposes and, as a result, different design standards. MUPs are facilities that have a transportation purpose (as a pedestrian connection) and have surfaces that are firm, stable, and slip resistant. They are typically located adjacent to the roadway at sidewalk level behind the curb. Trails are typically intended for recreation, such as singletrack hiking or running. For more information on trail design, reference Portland Trail Design Guidelines. Pedestrian/Bicycle Connections are usually fairly short and not adjacent to a roadway. More information on Pedestrian/Bicycle Connections can be found in Section B.5.4.b.

- Circumstances allowed. MUPs are typically provided in locations where right-of-way or other site constraints prevent project designers from providing physically separated or delineated bicycle and pedestrian facilities, primarily for Capital Improvement Projects. MUPs are not intended to be implemented via development review.

The level of bicycle and pedestrian activity present should factor into the decision as to whether an MUP is appropriate for the context. Because of high levels of pedestrian use and demand, MUPs should not be provided on Major City Walkways within Pedestrian Districts

- Design Requirements. MUPs should be designed as follows:
» When providing an MUP, project designers should start by attempting to provide bicycle and pedestrian facilities that are separated and delineated by a one-foot cane-detectable or other physical separation between bicycle and pedestrian spaces, in accordance with Figure B-20. This requires a path width of 11 feet or wider (for one-way bicycle travel). This separation is especially important on streets classified as Major City Bikeways, a TSP definition stating that where conditions warrant and where practical, there
should be separated facilities for bicycles and pedestrians.
» Non-delineated MUPs are limited to paths that are 10 feet wide or less, as shown in Figure B-21. Non-delineated MUPs should only be applied in constrained locations where bicycle and pedestrian volumes are expected to be low.
» When accommodating one-way bicycle travel and one lane of bi-directional pedestrian travel, MUPs should be a minimum of 10-feet wide (see Figure B-21).
» Marked pedestrian space should be located on the far side of the pathway, away from vehicular travel lanes.
» When two-way bicycle travel is provided on an MUP, the preferred width for the pedestrian space is at least 6 feet, with a minimum width of 5 feet. As with MUPs providing one-way bicycle travel, project designers should start by attempting to provide delineation between the pedestrian and bicycle spaces. Refer to the Portland Protected Bicycle Lane Design Guide for direction on preferred width of the bicycle facility.
» When the pedestrian and bicycle space is delineated, the minimum width for the pedestrian space is 5 feet wide, with 6 feet wide as desirable.
» The Frontage Zone and Furnishing Zone serve the same purposes as described in previous sections B.1.2.c and B.1.2.b, respectively. Widths for these zones when a MUP is present should be consistent with the widths prescribed in Table B-3 where right-of-way is available.
" A minimum 3-foot furnishing zone is required along all MUPs in order to accommodate street trees and other utility/lighting infrastructure.
» MUPs are required to meet tree requirements as per the City's Tree Code, Chapter 11.50 Trees in Development Situations.
» See the PBOT Traffic Design Manual for additional design details and requirements for MUPs.
- Stormwater Management Requirements. MUPs are required to meet stormwater management requirements per the City's Stormwater Management Manual.


Figure B-20: Delineated Multi-Use Path (preferred)


Figure B-21: Non-delineated Multi-Use Path


1. Refer to the Portland Protected Bicycle Lane Design Guide for directions on preferred width.

Figure B-22: Two-way Bicycle Multi-Use Path

- ADA Accessibility Requirements. MUPs are required to meet ADA accessibility requirements. There should be no lateral or vertical obstructions within the MUP in order to have clear passageway across the entire path. MUP alignment should provide clear visibility through the length of
the connection. More information on meeting accessibility requirements can be found at the City's ADA Page.
- Constrained Conditions. In the case of constrained conditions, allocation of right-of-way space should follow the schematic outlined in Figure B-23.

Step 1
The preferred MUP design includes a 13 feet or greater pathway (for one-way bicycle travel), with a 1-foot tactile strip separating pedestrians from people biking.


Step 2
Decrease path width to 11 or 12 feet. A 1 -foot tactile strip must remain to separate those walking from those biking.


## Step 3

Decrease path width to 10 feet. No tactile separation is provided.


Step 4
For street design classifications where the Furnishing Zone is over 4 feet, the Furnishing Zone may be reduced to 4 feet.


Step 5
For street design classifications where the Furnishing Zone is 4 feet, the Furnishing Zone may be reduced to 3 feet.


Figure B-23: Process for allocating multi-use path zone widths in constrained conditions

## B. 5 Variations for Sidewalks Requiring Approval

All sidewalk variations in this section require a Public Works Alternative Review request as part of improvements to the right-of-way associated with development on private property, unless the property meets all of the conditions in TRN 1.22 Infill Development on Streets with an Existing Sidewalk Corridor, in which case they will be granted an administrative exception. Capital Improvement Projects that implement these variations require approval of scope by the PBOT pedestrian and bicycle coordinators and final approval of the City Engineer.

## B.5.1 Constrained Site Condition Process

When the sidewalk corridor widths prescribed in Table B-3 cannot be accommodated due to topographic constraints, existing site conditions, or environmental hazards (e.g., landslide risk), the following process for modifying sidewalk width requirements will apply in the following sequence (Figure B-24):

- First, the Frontage Zone may be reduced, but not below 0.5 feet for any sidewalk corridor. It should be noted that decreases in Frontage Zone widths will
eliminate the possibility of future Frontage Zone uses identified in Table B-2.
- Second, for Street Design Classifications where the Furnishing Zone width recommendation is over 4 feet, the Furnishing Zone may be reduced to 4 feet.
- Third, for Street Design Classifications where the Pedestrian Through Zone is a minimum of 8 feet, the Pedestrian Through Zone may be reduced to 6 feet.
- Fourth, for Street Design Classifications where the Furnishing Zone is 4 feet, the Furnishing Zone may be reduced to 3 feet. Per Chapter 11.50.060 of City Code, trees may be planted in furnishing zones that are 3 feet or wider.
- Fifth, the Furnishing Zone may be reduced below 3 feet to provide a "curb-tight" sidewalk. Curb-tight sidewalks must meet the conditions and design requirements outlined in Section B.5.2.
- Finally, if needed to maintain a 6 foot Pedestrian Through Zone and a 1 foot Furnishing Zone, the Frontage Zone may be eliminated. This last step may only occur in zones where buildings are set back from the property line.


## Step

The Frontage Zone may be reduced, but not below 0.5 feet for any sidewalk corridor. Decreases in Frontage Zone widths will eliminate the possibility of future Frontage Zone uses.


Step 4
For Street Design Classifications where the Furnishing Zone is 4 feet, the Furnishing Zone may be reduced to 3 feet.


## Step 5

If the above sequential adjustments still do not allow for a sidewalk to fit within the site's constrained conditions, the Furnishing Zone may be reduced below 4 feet to provide a
 "curb-tight" sidewalk. Curb-tight sidewalks must meet the conditions and design requirements outlined in B.5.2

Step 6
Lastly, if needed to maintain a 6 ft sidewalk corridor and a 1 foot Furnishing Zone, the Frontage Zone may be eliminated. This should only occur in zones

where buildings
have a required setback, such as industrial or residential zones, and are not built at the property line.

Figure B-24: Process for allocating sidewalk corridor width in constrained conditions

## B.5.2 Curb-Tight Sidewalks

Curb-tight sidewalks are sidewalk corridors that are paved up to the curb - there is no vegetation in the Furnishing Zone. That said, there is still a Furnishing Zone that may contain utilities or other small sidewalk corridor needs, but it will be paved and have the same surface treatment as the Pedestrian Through Zone.

Curb-tight sidewalks are not desirable, as they lack the space needed to make a complete, comfortable sidewalk corridor; allow street trees; or buffer pedestrians from roadway traffic. Curb-tight sidewalks should be used sparingly, either because of limited right-of-way, topographic or other site constraints, or because of the continuation of adjacent existing curb-tight sidewalks (pursuant to TRN 1.22 - Infill Development on Streets with an Existing Sidewalk Corridor). Curb-tight sidewalks may be continuous or episodic.

Capital projects should attempt to acquire right-ofway sufficient to provide sidewalk widths in Table B-3 before seeking to provide curb-tight sidewalks. Opportunities to adjust curblines into the roadway should also be evaluated before moving forward with curb-tight sidewalks as part of capital projects. The capital project process includes providing notification to property owners along frontages where sidewalk will be constructed and giving them the opportunity to dedicate right-of-way to the sidewalk project where
there is not sufficient room to build sidewalks in accordance with Table B-3. Capital projects providing curb-tight sidewalks should evaluate alternative options for planting trees in the right-of-way. Options may include providing trees at back of walk, or evaluating opportunities for extending the furnishing zone into the curb zone in accordance with B.5.3.

Property owners who chose not to dedicate right-of-way to the sidewalk project at the time of construction are notified that the City-constructed curb-tight sidewalk will be deemed a temporary safety improvement and, as such, property owners may be required to dedicate additional right-of-way and reconstruct the sidewalk in accordance with Table B-3 if triggered by future development or redevelopment of the property.

Figure B-25 shows the required dimensions for curbtight sidewalks. The paved area, which includes the Furnishing Zone and the Pedestrian Through Zone will be 7 feet wide (with an additional 6 inches for the curb), with a 6-foot-wide Pedestrian Through Zone. All utility poles, signage, fire hydrants, etc. must be located within the Furnishing Zone, which may require purchasing an easement or additional right-of-way from the property owner if pinch point dimensional requirements illustrated in Figure B-26 cannot be met.

If needed, pinch points may be necessary to locate utilities, street signs, and other elements along a


Figure B-25: Curb-tight sidewalk zone widths


Figure B-26: Pinch point schematic for curb-tight sidewalk corridors
curb-tight sidewalk. Figure B-26 shows an example placement for a street sign, which needs to be placed, at minimum, 1.5 feet from face of curb. The Pedestrian Through Zone shall never be reduced to less than 4 feet and this reduced width shall extend the shortest length possible to allow greater width for pedestrian travel along the sidewalk corridor.

- Circumstances allowed. Curb-tight sidewalks are only allowed in the following circumstances:
»As part of Capital Improvement Program projects when there is not sufficient right-of-way for a standard sidewalk (in this case they will be deemed "temporary" safety improvements²)

PBOT Development Review may permit an existing curb-tight sidewalk to remain in accordance with TRN 1.22 Infill Development of Streets with an Existing Sidewalk Corridor.
»Along topographically or otherwise constrained frontages where site conditions preclude constructing a full-width sidewalk.
» The street should have a Local Service traffic classification (per the City's Transportation System Plan). If it has a traffic classification of a Collector or Arterial, the street should not have an auto travel lane adjacent to curb.
» The sidewalk is an outcome of a Local Improvement District (LID) and curb-tight sidewalks have been approved by the LID agreement. Curb-tight sidewalks built through an LID are considered a permanent improvement.

Under all other circumstances, reconstruction of existing curb-tight sidewalks to provide a separated sidewalk in accordance with Table B-3 is required. If curb-tight sidewalks are permitted, refer to Section B.5.3 regarding potential for placement of street trees in the curb zone.

[^4]
## B.5.3 Extending the Furnishing Zone into the Curb Zone

Extending the Furnishing Zone into the curb zone is an optional strategy requested by an applicant or employed as part of capital projects that can increase available space for a Furnishing Zone. This approach may be appropriate where there is not enough right-of-way width to accommodate trees or stormwater facilities within the Furnishing Zone, where larger soil volumes are desired, or where placemaking is desired. This strategy may be approved by PBOT if all the following site conditions are present (at a minimum):

- Streets with a Street Design Classification of Local Street, Neighborhood Main Street, or Civic Main Street are preferred, though other street types may be considered.
- There is existing on-street parking or other curb zone uses that allow for the expansion of the curb.
- There is not sufficient room within the sidewalk corridor for a full width Furnishing Zone, per Table B-3 or additional soil volume for trees or stormwater facilities is desired.
- Underground utilities (e.g., water, gas, etc.) are not located within prohibitive distances from where

a tree would be planted or stormwater facility within the extension. Refer to the City Tree Planting Standards and the Stormwater Management Manual for more details.
- Movement of emergency response vehicles is not negatively impacted, and curb extensions into the curb zone do not create traffic circulation impacts associated with modifying curb-to-curb pavement widths.
- The street is not identified in the City's Curb Extension Policy Exemption Map referenced in TRN 1.28 - Curb Extensions for Building and Planning Actions.

Where extending the Furnishing Zone into the curb zone is being considered as part of PBOT capital project or as part of a frontage improvement application, PBOT staff will evaluate each of the factors above with Portland Parks and Recreation Urban Forestry and Bureau of Environmental Services staff and make a determination based on these non-exhaustive criteria to determine if curb extensions for trees and stormwater facilities are appropriate. In addition, implications for extending the Furnishing Zone for bicycle circulation and transit priority should also be considered. This section is not intended to limit


Figure B-28: The curb zone can serve as a location for stormwater facilities if a full frontage zone is not available.
installation of tree wells or planting of trees on streets without curbs.

Figure B-29 shows two options for extending the Furnishing Zone into the curb zone - Option A would apply to situations where there is not a Furnishing Zone, and Option B, where there is an existing Furnishing Zone. Whether a gutter line is necessary, in either case, should be determined based on stormwater analysis.

Figure B-29 also shows the minimum size for a Furnishing Zone extension. Curb extensions adjacent to parking areas typically extend 6 feet from the adjacent curb line in order to clearly communicate a break in on-street parking and not intrude into a travel lane. Wider curb extension may be considered on a case by case basis.



Figure B-29: Options for extending tree wells into the curb zone

## B.5.4 Alternative Pedestrian Walkways

Alternative Pedestrian Walkways are pedestrian facilities that provide an alternative to sidewalks, when geography, topography, or neighborhood preference do not allow a traditional concrete sidewalk to be constructed. Alternative Pedestrian Walkways differ from traditional sidewalks in several ways. In some cases, they use different materials (which must meet ADA standards), may not be aligned with a roadway, or might involve sharing space with other modes. The selective use of Alternative Pedestrian Walkways allows for addressing constraints in the transportation system so that opportunities for public pedestrian access are not lost.

The standard required walkway treatment is the City standard sidewalk, which requires a concrete sidewalk separated physically from the roadway by a concrete curb. Alternative Pedestrian Walkways may be approved at the discretion of PBOT staff when site constraints preclude the provision of a City standard sidewalk and they can be installed in compliance with the City's Stormwater Management Manual requirements.

Proposals for Alternative Pedestrian Walkways must go through the Public Works Alternative Review process for approval (in the case of private frontage improvements). This process helps ensure that the Alternative Pedestrian Walkway is appropriate for the situation and that the walkway meets ADA requirements.

Alternative Pedestrian Walkways may be permitted at the discretion of PBOT staff in the following circumstances:

- When there are topographic constraints along the roadway that preclude the provision of a traditional street or sidewalk and the criteria in Table B-7 are met.
- When there is documented neighborhood preference (such as within an adopted neighborhood plan or as expressed as part of an outreach process) for an Alternative Pedestrian Walkway in lieu of a traditional concrete sidewalk and the criteria in Table B-7 are met.
- In the case of Pedestrian/Bicycle Connections, to fulfill the City's pedestrian connectivity requirements of having a pedestrian connection every 330 feet, at minimum, per City Code 17.88.040 Through Streets.
- When agreed upon as part of a Local Improvement District (LID).

Table B-7 provides the street design and operational thresholds required for each of the Alternative Pedestrian Walkway types. The intent of the table is to provide the criteria required in conjunction with each of the alternative walkway types. The table serves as guidance for PBOT staff regarding what posted speeds and vehicle volumes should be when applying these alternative walkway treatments. Lowering posted traffic speeds and/or providing diversion to reduce traffic volumes is considered part of the project when implementing an alternative walkway treatment on a given street, as needed. The following sections provide additional requirements for each of the Alternative Pedestrian Walkway types.

Table B-7: Alternative Pedestrian Walkway requirements

| Alternative <br> Pedestrian <br> Walkway Type | Separation <br> From Roadway | Requires <br> Adjacent <br> Roadway | Street Design Classification | Max Speed Limit* | Max <br> Vehicle Volume* | Traffic Calming Required | Permanent or Temporary |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sidewalk on one side | Curb and, potentially Frontage Zone between walkway and roadway | Yes | Local; Civic, Neighborhood, or Community Corridor; Industrial; Neighborhood Main Street | n/a | n/a | No | Permanent |
| Pedestrian <br> Path Connector | $\mathrm{n} / \mathrm{a}$ | No | Local | n/a | n/a | n/a | Permanent |
| Pedestrian <br> Shared Street | None | Yes | Local | 15mph | $\begin{gathered} 500 \\ \text { vehicles/ } \\ \text { day } \end{gathered}$ | Yes | Permanent |
| Slow Safer Shoulder | Painted separation | Yes | Local | 20mph | $\begin{aligned} & \text { 3,000 } \\ & \text { vehicles/ } \\ & \text { day } \end{aligned}$ | Yes | Temporary |
| Protected Safer Shoulder | Vertical barrier between pedestrian area and roadway | Yes | Corridor | 35mph | n/a | No | Temporary |
| Separated Walkway | Separated by swale, ditch, or landscaping | Yes | Local, Corridor | n/a | n/a | No | Permanent |

[^5]
## B.5.4.1 Sidewalk on One Side of the Roadway

While the City's standard requires sidewalks on both sides of the roadway, there are some situations when development patterns, topography, or other constraints may render sidewalks on both sides of the street infeasible. Ideally, the preferred side of the street for the sidewalk is the side with the most pedestrian destinations. Secondarily, the side with fewer impacts to existing or new trees is also an important consideration (taking into consideration potential conflicts with overhead utilities).

The following minimum conditions should be met for a sidewalk on one side of the roadway to be approved:

- Sidewalks on both sides of the roadway are infeasible due to development patterns, topographic constraints, or other constraints as determined by the City Engineer.
- Sidewalk widths should ideally align or exceed those defined in Table B-3.
- Lighting levels should meet the minimums specified in the City of Portland Recommended Light Levels and Guidelines for Roadway Lighting.
- Tree planting requirements should meet Title 11 Tree Code requirements.


Figure B-30: A sidewalk on one side of the street, while not ideal, can improve accessibility along a corridor in cases where a full sidewalk build-out is not possible.

- Where transit is provided along a street with a sidewalk on one side, marked crosswalks should be provided at all transit stops and concrete bus loading pads should be provided on the non-sidewalk side.
- PBOT crossing spacing guidelines should be met along the corridor.


Figure B-31: Sidewalk on One Side of Roadway

## B.5.4.2 Pedestrian/Bicycle Connection

A Pedestrian/Bicycle Connection provides a short walkway segment in a public right-of-way, independent from motor vehicular traffic. Pedestrian/Bicycle Connections differ from MUPs in that MUPs are located adjacent to a roadway behind a curb, while Pedestrian/Bicycle Connections (and their required buffers) are located within rights-of-way mid-block, and are not adjacent to vehicular roadways. They may be provided on rights-of-way that are too steep to provide a traditional full roadway connection, or to fulfill the City's pedestrian connectivity requirements of having a pedestrian connection every 330 feet, at minimum, per City Code 17.88.040 Through Streets.

The following minimum conditions should be met to approve a Pedestrian/Bicycle Connection:

- Facilities should be designed to accommodate both pedestrian and bicycle travel wherever possible.
- The paved portion of a Pedestrian/Bicycle Connection must be, at minimum, 8 feet in residential zones, and a minimum of 12 feet wide in all other zones (e.g., commercial mixed use and employment zones).


Figure B-32: The NE Klickitat St Esplanade in NE Portland crosses multiple streets to connect into Irving Park.

- The pathway surface must be paved using cement concrete, asphalt concrete, or other hardscape material. Gravel and dirt pathways are not permitted on Pedestrian/Bicycle Connections.
- In addition to the paved pathway, a minimum 3-foot buffer is required on both sides of the pathway in residential zones, between the edge of the path and the edge of the private property line. In all other zones, a minimum 4-foot buffer is required on both sides of the pathway.
- Where a public stormwater facility is necessary, a greater right-of-way width may be required.


Figure B-33: Pedestrian/Bicycle Connection

- Care must be taken to ensure that the proposed alignment for a public Pedestrian/Bicycle Connection provides clear visibility through the length of the connection to the maximum extent feasible within the scope of the project.
- Pedestrian/Bicycle Connections need to meet the requirements of ADA. Acceptable non-compliance would be where following the topography requires a running slope that is steeper than ADA allowance.
- Where topography is too steep for a path, a staircase may be used. Per ADA requirements, an alternate accessible path must be available and signage identifying that alternate route must be posted. The alternate accessible path requirement may be met along the existing street network (designs should meet accessibility guidelines to the maximum extent possible). If a stairway is built, it must meet ADA standards for stairways. Figure B-35 includes design guidance for a public stairway built as part of a Pedestrian/Bicycle Connection. Stairways may be used to comply with the connectivity requirements in Portland City Code 17.88.40.
- The pathway should meet MUP lighting requirements


Figure B-34: A staircase off SW Terwilliger Blvd in Southwest Portland provides a direct connection for pedestrians to reach Portland Veterans Administration Hospital. An accessible route is provided on the nearest full street connection.
as specified in the City of Portland Recommended Light Levels and Guidelines for Roadway Lighting.

- Pedestrian/Bicycle Connections will satisfy code requirements for pedestrian connectivity, as defined in Portland City Code 17.88.040 Through Streets.
- Bollards may be used at street openings, where appropriate, to discourage unwanted use by motor vehicles.
- As possible, runnels for bicycles should be incorporated into the stairway.


Figure B-35: Pedestrian/Bicycle Connection - stairway

## B.5.4.3 Pedestrian Shared Street

A Pedestrian Shared Street is designed to serve people walking, biking, and driving on a shared travelway on very low-volume and low-speed streets. Pedestrian Shared Streets are intended to be used in conjunction with capital projects and are not intended to be used in conjunction with private development.

The following minimum conditions should be met for a Pedestrian Shared Street to be approved:

- The right-of-way must have a Local Street design classification, posted speed limit equal to or less than 15 mph , and a maximum vehicle volume of 500 vehicles per day.
- A Pedestrian Shared Street should be designed to match the requirements of a "Shared Residential Street" as defined by City Ordinance \#185759 and a "Narrow Residential Roadway" as defined by ORS 801.368. The width of the travelway is measured exclusive of shoulders and/or on-street parking.
- Application of the Pedestrian Shared Street typology does not depend on the existing travelway being 18 feet or less. Projects may restripe roadways to provide a travelway that is 18 feet or less to meet this requirement.
- The width ordinarily used for vehicle travel can be narrowed to 18 feet or less with painted line(s), wands, planters, and other furniture as appropriate,
with consideration for street-specific needs and the passage of emergency response vehicles.
- Lighting requirements as specified in the City of Portland Recommended Light Levels and Guidelines for Roadway Lighting should be met.
- "Shared Street" signs must be provided at the beginning and end of the Pedestrian


Figure B-36: SW 19th Ave is a Pedestrian Shared Street in Southwest Portland.
This street is designed and signed for 15 mph travel, and includes PBOT "Shared Street" signs. Shared Street segment, per ORS 801.368.

- No centerline marking should be used on Pedestrian Shared Streets.
- Traffic calming tools such as speed humps or horizontal shifts in the road should be provided to create slow vehicle operating conditions.
- Optional: Stormwater, landscaping, and/or trees may be located within the shoulder area at regular intervals to visually and physically narrow the area traveled by vehicles, add to the aesthetic environment, and encourage slow speeds.


Figure B-37: Pedestrian Shared Street

## B.5.4.4 Slow Safer Shoulder

A Slow Safer Shoulder is a paved roadway shoulder delineated with lane striping, intended to provide pedestrian accommodation separated from moving traffic. This treatment is appropriate on local streets and works best paired with traffic calming to create slow operating conditions.

The following minimum conditions should be met for Slow Safer Shoulders to be approved:

- The right-of-way must have a Local Street Design Classification, posted speed limit equal to or less than 20 mph , and a maximum vehicle volume of 3,000 vehicles per day.
- Minimum walkway width should be 6 feet (clear). Narrower walkway widths will be considered on a case-by-case basis.
- Lighting requirements as specified in the City of Portland Recommended Light Levels and Guidelines for Roadway Lighting should be met.
- Vehicles should be prohibited from parking on Slow Safer Shoulder through signs and markings.
- Tactile warning surface indicators should be used to indicate intersection crossing areas and side street crossing should be marked.


Figure B-38: SE Maplewood Road in Southwest Portland combines a slow safer shoulder with a neighborhood greenway route. Bicyclists and motor vehicles operate in a shared travel area. Pedestrians travel on the striped shoulder.

- Slow Safer Shoulders are not limited to reallocation of existing pavement; projects may add pavement at edge of roadway to accomplish this design.
- Optional: Provide traffic calming elements when speed and volume thresholds are not met (e.g., posted speed reductions, removing center lines, narrowing travel lanes, speed humps, horizontal shifts in the road).



## B.5.4.5 Protected Safer Shoulder

Protected Safer Shoulders are paved roadway shoulders separated from moving traffic with a physical barrier, such as "Tuff Curb" with delineator posts, a traffic separator, or curb. Permeable or pervious pavement may be used, as possible.

The following minimum conditions should be met for Protected Safer Shoulders to be approved:

- The right-of-way should have a Local or Corridor Street Design Classification and have posted speed limits equal to or less than 35 mph .
- Minimum walkway width should be 6 feet (clear), but narrower widths may be provided at constrained locations. Narrower walkway widths will be considered on a case-by-case basis.
- Acceptable separation methods may include "Tuff Curb" with delineator posts, traffic separators, or curb.
- Side street crossings should be marked, or as otherwise determined by PBOT Traffic.
- If also intended for use by bicyclists, widths and markings should comply with section B.4.2 Multi-Use Paths.



Figure B-40: This Protected Safer Shoulder on NE 60th increases pedestrian access for a one mile stretch of between NE Going and NE Lombard Streets in the Cully Neighborhood.

- Lighting requirements as specified in the City of Portland Recommended Light Levels and Guidelines for Roadway Lighting should be met.
- Vehicles should be prohibited from parking on Protected Safer Shoulders through signs and markings where there are gaps in delineation.
- Where appropriate, tactile warning surface indicators should be used to indicate intersection crossing areas.
- Protected Safer Shoulder treatments should not be limited to reallocation of existing pavement; projects may add pavement at edge of roadway to accomplish this design.


Figure B-41: Protected Safer Shoulder

## B.5.4.6 Separated Walkway

On streets without curbs, a Separated Walkway provides an exclusive pedestrian walkway separated from the roadway with an unpaved area. The separation area may integrate a swale, ditch or landscaping.

The following minimum conditions should be met for Separated Walkways to be approved:

- The right-of-way should have a Local or Corridor Street Design Classification.
- Minimum walkway width should be 6 feet (clear).
- The area between the roadway and walkway should, at minimum, meet the Frontage Zone widths required in Table B-3.
- If intended for use by bicyclists, widths and markings should comply with section B.4.2 Multi-Use Paths.
- Lighting requirements as specified in the City of Portland Recommended Light Levels and Guidelines
 for Roadway Lighting should be met.
- Tree planting requirements should meet Title 11 Tree Code requirements.


Figure B-43: Separated Walkway

## B. 6 Maintenance Responsibilities for the Sidewalk Corridor

In accordance with Portland City Code, property owners are responsible for constructing and maintaining sidewalks. PBOT's sidewalk repair program notifies property owners when cracked or damaged sidewalks along a property must be repaired. However, there are elements within the sidewalk corridor that are not addressed by the PBOT Sidewalk Repair program.

Table B-8 below identifies the party responsible for maintaining elements within the sidewalk corridor after construction is complete.

Table B-8: Sidewalk Elements and Party Responsible for Maintenance after Construction

| Sidewalk Corridor Element | Party Responsible for Maintenance <br> after Construction | Relevant City Code Section <br> (if applicable) |
| :--- | :--- | :--- |
| Sidewalk pavement | Adjacent property owner | $\underline{17.28 .020}$ |
| Vegetation/street trees within <br> the furnishing zone | Adjacent property owner | $\underline{11.60 .060}$ |
| Tree grates/mulch/artificial <br> mulch within tree wells | Adjacent property owner | $\underline{17.28 .020}$ |
| Vegetation overgrowth from <br> private property | Adjacent property owner | $\underline{16.70 .800}$ |
| Sidewalk level bike lanes | PBOT | $\underline{17.28 .020}$ |
| Corners and curb ramps | PBOT | $\underline{17.28 .020}$ |
| Curbs ${ }^{3}$ | PBOT | $\underline{17.28 .020}$ |
| Multi-use path | PBOT | $\underline{17.28 .020}$ |

[^6]
## C. Corners and Crossings

## Glossary

Accessible route - in the ADA, a continuous route on private property that is accessible to persons with disabilities. There must be at least one accessible route linking the public sidewalk to each accessible building. See also "Continuous path."

ADA - Americans with Disabilities Act of 1990; broad legislation mandating provision of access to employment, services, and the built environment to those with disabilities.

Alternative Pedestrian Walkway - a design for a pedestrian facility along a roadway that is an alternative to a standard sidewalk with curb.

Connector pathway - a walkway, trail, stair or other pedestrian facility not situated along a street. This may occur as a pathway within a public right-of-way where no street has been built, in a public walkway easement on private property, or as a path in a park or other open space.

Continuous path - per the ADA, a continuous, unobstructed pedestrian circulation path within a public sidewalk connecting pedestrian areas, elements and facilities in the public right-of-way to accessible routes on adjacent sites.

Cross slope - the slope of the sidewalk perpendicular to the usual line of travel.

Crosswalk - any crosswalks either "marked" of "unmarked". A "marked crosswalk" is any portion of a roadway at an intersection or elsewhere that is distinctly indicated for pedestrian crossing by lines or other markings on the surface of the roadway. An "unmarked crosswalk" is the imagined extension of a sidewalk or shoulder across a street at an intersection. An unmarked crosswalk exists at all intersections unless specifically marked otherwise.

Curb extension - an area where the sidewalk and curb are extended into the parking lane, usually in order to shorten pedestrian crossing distance. Also called "bulbout" or "curb bulb."

Curb ramp - the portion of the sidewalk area, usually at corners or crossings, which provides a direct and sloped connection between the roadway level and the constructed sidewalk level, for the purpose of allowing access between the roadway and sidewalk.

Curb Zone - the portion of the Sidewalk Corridor that physically separates the sidewalk from the roadway.

Development - all improvements on a site, including buildings, other structures, parking and loading areas, landscaping, paved or graveled areas, and areas devoted to exterior display, storage or activities which create the need for additional usage or construction of public infrastructure.

Electric vehicle charging station - a pedestal, or similar, charging station that is hard-wired into the electrical system must be a certified electrical product, as defined in ORS 479.530.

Frontage - the length of public right-of-way adjacent to a property, measured in feet.

Frontage Zone - a linear portion of the Sidewalk Corridor, adjacent to the edge of the right-of-way (or property line).

Furnishing Zone - a linear portion of the Sidewalk Corridor, adjacent to the curb that contains elements such as street trees, signal poles, utility poles, streetlights, controller boxes, hydrants, traffic signs, street signs, parking signs, parking meters, driveway aprons, planting strip, or street furniture.

Grade separation - the separation of a pedestrian facility from facilities for vehicular movement by placing the facilities at different vertical elevations. Examples include pedestrian overpasses and underpasses.

Local Service Walkway - pedestrian classification in the Transportation System Plan. Local Service Walkways are intended to provide safe and convenient access to local destinations such as residential neighborhoods.

MUTCD - Manual on Uniform Traffic Control Devices, a publication of the Federal Highway Administration that establishes a national standard for traffic control.

Pedestrian - according to Portland City Code 16.90.250 Pedestrian (Amended by Ordinance No. 177028, effective December 14, 2002), a pedestrian is a "person afoot; a person operating a pushcart; a person riding on or pulling a coaster wagon, sled, scooter, tricycle, bicycle with wheels less than 14 inches in diameter, or a similar non-motorized vehicle; or on roller skates, skateboard, wheelchair, or a baby in a carriage."

Pedestrian/Bicycle Connection - a short walkway segment in a public right-of-way, independent from motor vehicular traffic.

Pedestrian District - districts characterized by dense mixed-use development with a concentration of pedestrian-generating activities. These districts are identified and classified in the Transportation System Plan to ensure that improvements in the right-of-way provide for the ease of pedestrian movement through the use of appropriate design treatments.

Pedestrian Shared Street - a roadway design to serve people walking, biking, and driving on a shared travelway on very low-volume and low-speed streets.

Protected Safer Shoulder - a paved roadway shoulder, delineated with lane striping and separated from moving traffic with a physical barrier.

Public stair - a public facility of more than three steps, either in public right-of-way or a public walkway easement, for the use of the public.

Right-of-way - an easement held by the City over land that allows the City to exercise control over the surface and above and below the ground of the right-of-way.

Roadway - Per ORS 801.450, "Roadway" means the portion of a highway that is improved, designed or ordinarily used for vehicular travel, exclusive of the shoulder.

Running grade - the slope of the sidewalk or roadway along the line of travel.

Separated Walkway - an exclusive pedestrian walkway separated from the roadway with an unpaved area.

Sidewalk - an improved facility intended to provide for pedestrian movement; usually, but not always, located in the public right-of-way adjacent to a roadway.

Sidewalk Corridor - the area located within the public right-of-way between the curb line of a street or roadway edge and the property line at the edge of right-of-way.

Slow Safer Shoulder - a paved roadway shoulder delineated with lane striping, intended to provide pedestrian accommodation separated from moving traffic.

Street - any street as defined in the City Charter, including all area between property lines and area dedicated to street use.

Street Design Classification - a classification system from the City's Transportation System Plan that provides general design guidance based on the current and planned land use context around the street.

Tactile warning - a surface treatment with a distinctive pattern of truncated domes, cones or bars, detectable by a long cane or underfoot, which are used to alert the vision-impaired of approaching streets and hazardous surface or grade changes.

Transportation System Plan - the City of Portland's 20-year plan to guide transportation policies and investments. This plan meets state and regional planning requirements and addresses local transportation needs.

Walkway - a pedestrian facility, whether in the public right-of-way or on private property, which is provided for the benefit and use of the public.

## Referenced Documents and Sources

## Portland City Code

## Rights-of-Way and Access

- TRN 1.22 - Infill Development on Streets with an Existing Sidewalk Corridor - https://www. portlandoregon.gov/citycode/article/443951
- TRN 1.28 Curb Extensions for Buildings and Planning Actions - https://www.portlandoregon.gov/citycode/ article/736074
- TRN 8.08 Encroachments in the Public Right-ofWay - https://www.portlandoregon.gov/citycode/ article/488706
- TRN 10.09 Bicycle Rack Permits - https://www. portlandoregon.gov/citycode/article/43223
- TRN 15.01 New Mobility: Shared Electric Scooters - https://www.portlandoregon.gov/citycode/ article/690211


## Title 11 Trees - https://www.portland. gov/code/11

- Chapter 11.50 Trees in Development Situations https://www.portland.gov/code/11/50
» Chapter 11.50.060 Street Tree Planting Standardshttps://www.portland.gov/code/11/50/060
- Chapter 11.60 Technical Specifications - https://www. portland.gov/code/11/60
» Chapter 11.60.060 Tree Maintenance Specifications and Responsibilities - https://www.portland.gov/ code/11/60/060

Title 16 Vehicles and Traffic

- Chapter 16.70.800 Visibility - https://www.portland. gov/code/16/70/800


## Title 17 Public Improvements -

 https://www.portland.gov/code/17- Chapter 17.25 Sidewalk Cafés - https://www.portland. gov/code/17/25
» Chapter 17.25.060 Sidewalk Café Location Rules and Review - https://www.portland.gov/ code/17/25\#toc--17-25-060-location-rules-and-review-
- Chapter 17.26 Sidewalk Vendors - https://www. portland.gov/code/17/26
» 17.26.070 Sidewalk Vendors Location Review -https://www.portland.gov/code/17/26\#toc--17-26-070-Iocation-review-
- Chapter 17.28 Sidewalks, Curbs, and Driveways https://www.portland.gov/code/17/28
» Chapter 17.28.020 Responsibility for Sidewalks and Curbs - https://www.portland.gov/code/17/28\#toc--17-28-020-responsibility-for-sidewalks-and-curbs-
- Chapter 17.88.020 For Building and Planning Actions https://www.portland.gov/code/17/88/020
- Chapter 17.88.040 Through Streets - https://www. portland.gov/code/17/88/040


## City of Portland Plans and Policies

- ADA Program and Policies - https://www. portlandoregon.gov/oehr/66522
- Encroachment Permitting - https://www. portlandoregon.gov/transportation/59332
- City Ordinances - https://www.portlandoregon.gov/ auditor/56678
- Recommended Light Levels and Guidelines for Roadway Lighting - https://www.portlandoregon.gov/ transportation/article/714407


## Manuals and Guides

## City of Portland

- Portland Protected Bicycle Lane Design Guide https://www.portlandoregon.gov/transportation/ article/783484
- Stormwater Management Manual - https://www. portland.gov/bes/stormwater/swmm
- Traffic Design Manual - https://www.portlandoregon. gov/transportation/article/751333
- Trail Design Guidelines - https://www.americantrails. org/images/documents/DesignGuidelinesPortland09. pdf
- Tree Planting Standards - https://www.portland.gov/


## Oregon Revised Statues

- ORS 801.368 Narrow Residential roadway - https:// oregon.public.law/statutes/ors 801.368
- PedPDX - https://www.portlandoregon.gov/ transportation/72504
- Public Works Alternative Review - https://www. portlandoregon.gov/article/481371
- Streetscape or Area Plans - https://www. portlandoregon.gov/transportation/74912
- Transportation System Plan (TSP) - https://www. portland.gov/transportation/planning/transportation-system-plan-tsp
sites/default/files/2020-07/appendix-f-street-tree-planting-standards.pdf


## Regional

- TriMet Bus Stop Guidelines - https://nacto.org/docs/ usdg/bus stop guidelines trimet.pdf


## National

- ADA Accessibility Guidelines (ADAAG) and International Building Code - https://nwadacenter.org/toolkit/ada-standards-and-international-building-code
- National Association of City Transportation Officials Transit Street Design Guide - https://nacto.org/ publication/transit-street-design-guide/


## PORTLAND CITY COUNCIL

Ted Wheeler, Mayor<br>Jo Ann Hardesty, Commissioner-in-Charge<br>Mingus Mapps<br>Carmen Rubio<br>\section*{Dan Ryan}

## CONTRIBUTING TEAMS

Many people contributed to the creation of the Pedestrian Design Guide AS OF 2021, under the leadership of Director Chris Warner.

The following staff participated in the Technical Advisory Committee:

PBOT Development, Permitting, and Transit Teresa Montalvo, Kurt Krueger, Tammy Boren-King, Fabio De Freitas, Wayne Close, Richard Eisenhauer, Mathew Berkow, Chris Wier

## Bureau of Development Services

Hannah Bryant, Kimberly Tallant

## PBOT Capital Project Delivery

Steve Szigethy
PBOT Civil Design and Construction
Kim Roske, Jason Shepard
PBOT Policy, Planning, and Projects
Roger Geller, April Bertelsen, Denver Igarta, Lisa Strader, Zef Wagner, Nick Falbo

Bureau of Planning and Sustainability
Lora Lillard, Brandon Spencer-Hartle
Portland Parks and Recreation Urban Forestry
Jenn Cairo, Casey Jogerst, Rick Faber, Katie Dunham

The following community members served on the Stakeholder Advisory Committee:

Development Review Advisory Committee
Michael Harrison , Claire Carder
Pedestrian Advisory Committee
Pat Jewett, Josh Channel, Tiel Jackson, Mark Raggett
Urban Forestry Commission
Damon Schrosk
Portland State University
Ian Stude

## Urban Greenspaces Institute

Ted Labbe

## Oregon Walks

Claire Vlach, Paul Leitman

## TriMet

Grant O'Connell

## PROJECT TEAM

Michelle Marx, PBOT, Pedestrian Coordinator and Project Manager
Gena Gastaldi, PBOT, Deputy Project Manager
Sara Schooley, Toole Design, Consultant Project Manager
Tiffany Swift, Walker/Macy, Graphics Lead Yang He, Walker/Macy, Graphics Support
Megan Seib, Toole Design, Document Layout and Design
Photos from the Portland Bureau of Transportation, unless noted otherwise.

To obtain a copy of this document or for more information about this project, please visit:
www,portland.gov/transportation/planning/
pedestrian-design-guide-update
Portland Bureau of Transportation
1120 SW Fifth Avenue, Suite 1331
Portland, OR 97204
Phone: 503-823-6152

The City of Portland complies with all non-discrimination, Civil Rights laws including Civil Rights Title VI and ADA Title II. To help ensure equal access to City programs, services and activities, the City of Portland will reasonably modify policies/procedures and provide auxiliary aids/services to persons with disabilities. Call 503.823.5282, TTY 503.523.6868, or Oregon Relay Service: 711 with such requests, or visit:


[^0]:    Figure A-1: Sidewalks in Portland need to be thoughtfully designed in order to meet a variety of needs, such as accessibility, mobility, transit, utilities, and street trees, among others.

[^1]:    1. Main Streets located outside of Pedestrian Districts may provide a minimum 12 -foot sidewalk corridor. See Section B.1.3.d for details.
    2. See Section B.1.3.d for Main Streets within Historic Resource Overlay Zones.
    3. Any Local Street within a Pedestrian District must provide a minimum 12-foot-wide sidewalk corridor. See Section B.1.3.d for details.
[^2]:    Figure B-11: Sidewalks need to meet a set of requirements in order to support access and be comfortable for all users.

[^3]:    1 More information on private encroachment permit requirements can be found on the City's Encroachment Permits website.

[^4]:    2 As part of the capital project process letters are sent to property owners where there is not adequate right-of-way available to construct a full width sidewalk informing property owners of the opportunity to voluntarily dedicate right-of-way for the sidewalk construction. When property owners do decide to voluntarily dedicate right-of-way, PBOT constructs a full width sidewalk in accordance with Table B-1. When property owners choose not to dedicate right-of-way to the sidewalk project, PBOT constructs a "temporary" curb-tight sidewalk, and property owners are notified that they may be required to reconstruct the sidewalk in accordance with Table B-2 if or when the property comes in for a development application (unless the property is subject to the provisions of TRN 1.22)

[^5]:    * With the exception of Pedestrian Shared Streets, Alternative Pedestrian Walkways approved by PBOT Development Review are not subject to the maximum speed limit and maximum vehicle volume provisions in Table B-7.

[^6]:    3 Curbs that are part of or monolithic to the sidewalk are the responsibility of the adjacent property owner. In addition, the property owner is responsible for curb damage due to incidents and tree root damage.

