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## 1. INTRODUCTION

Streetscape Design addresses elements that create pleasant, desirable street scenes that define a community's character. The most easily identified streetscape features include street trees and other landscaping in sidewalk cut outs, planter strips (the narrow areas between the curb and sidewalk), right-of-way easements (the often wider areas between the back of sidewalks and private property lines), medians, city gateways and entries into the city from major streets. However, neighborhood places such as plazas, mini-parks along city streets, and trails where amenities such as "street furniture" (benches, trashcans, etc.) or public art are located are also a part of the city streetscape. Less obvious streetscape features include bus stops and their associated amenities such as shelters, benches and informational signs. Functional elements such as sound walls and planting associated with right-of-way walls or fences, as well as the irrigation systems and drainage systems used to maintain the streetscape areas, are all considered a part of the streetscape.

Streetscape improvements can have positive benefits to the natural environment. The reduction of paved areas with landscape treatments can increase ground water recharge, as well as reduce the amounts of grease and oil transported to streams. They can help slow surface runoff from storms and reduce soil erosion and sedimentation of streams. Select tree species can help create habitat and food for birds and animals. Improvements may also be designed to create special conditions to protect threatened plants that would not otherwise exist in an urban setting.

The Design Standards and Guidelines for Streetscape Elements document is organized into the following sections:

- Streetscape Design for Vehicular Zone
- Streetscape Design for Pedestrian Zone

The Vehicular zone includes the area of the public right-of-way within the curb-to curb crosssection of the street that is occupied by travel lanes, parking lanes, and any medians, traffic circles, etc. that occur between the curbs. The Pedestrian zone includes the outer portions of the right-of-way that flank the street, including sidewalks and any adjoining plazas and parks. While the character and function of these two zones are closely connected, the guidelines in this chapter have been organized by zone to facilitate their use.

The standards and guidelines in this section apply to new development within the city as well as qualifying modifications to existing development. These streetscape concepts are intended to provide design professionals, property owners, residents, staff, and decision-makers with a clear and common understanding of the City's expectations for the planning, design and review of development proposals in Roy. The standards and guidelines in this section are also intended to supplement the street design standards and specifications in RCC Title 8 and Title 11.

## 2. Streetscape Design for Vehicular Zone

Design Objective: To create a circulation system that provides for the safe and efficient movement of vehicles and reduces conflict with pedestrians and bicyclists and to provide roadway standards that will help create streets that are inviting, multimodal public places for vehicular traffic, bicyclists, and pedestrians.

The streetscape types and standards are intended to implement desirable and safe neighborhoods and to provide the pedestrian with a sense of safety and accessibility in Roy.

Section 2.1 describes the characteristics of streetscape types allowed in residential neighborhoods in Roy and Section 2.2 provides standards for the streetscape types.

### 2.1. Streetscape Types

The following Streetscape Types are specific to the applicable street types as defined below.

### 2.1.1 Neighborhood Collector Arterial

Neighborhood Collector Arterials are two-lane avenues that distribute traffic between principal traffic routes and local service streets within neighborhoods. They are capable of a medium to high amount of vehicular traffic while still maintaining a high quality pedestrian environment. A median in the center of the roadway should be used to ease the safe passage of pedestrians along and across a collector arterial. Pedestrian refuges are encouraged at crossings.

Wherever the Neighborhood Collector Arterial intersects with another arterial or collector, the intersection should be designed to provide pedestrians with safe passage. Features may include pedestrian bulb-outs, differentiated accent paving or striped paint within the intersection, pedestrian refuge areas within the medians of arterials and in-street crossing lights.

This streetscape type can be adapted to accommodate bus stops in accordance with City requirements and the specifications of the transit provider.

- Neighborhood Collector Arterial streets shall be paved, with 11-foot wide travel lanes, a 6 -inch vertical cement concrete curb, a 5.5 to 8 -foot planted buffer strip, and 6-foot cement concrete sidewalks on both sides of the street.
- Five-foot-wide bike lanes should be included on both sides of the street.
- The road right-of-way should be a minimum of 64 feet in width. The City may require additional right-of-way width within either the buffer strip or median when determined necessary by the City Engineer to accommodate traffic signage, larger street trees or other facilities intended to serve the public.
- A Neighborhood Collector Arterial shall be a public road.

Figure 2-1
Neighborhood Collector Arterial


### 2.1.2 Local Street Feeder

Local Street Feeder streets are intended to provide multi-modal circulation throughout the residential areas of Roy. However, some areas of the city have developed in a fashion that is not conducive to the pedestrian. In many cases, no sidewalks are provided to serve the residents in these neighborhoods.

The purpose for this streetscape type is to promote multi-modal transportation and create a leisurely pedestrian environment within new and existing neighborhoods in Roy. Two buffers are provided in a landscape strip buffer and a parallel parking buffer. These barriers divide the pedestrian environment from the neighborhood streets.

- Local Street Feeder streets shall be paved, with 8-10-foot wide travel lanes, a 6-inch vertical cement concrete curb, a 5.5 to 8 -foot planted buffer strip, and 5 to 6 -foot cement concrete sidewalks on both sides of the street.
- The road right-of-way should be a minimum of 51 feet in width. The City may require additional right-of-way width to accommodate wider travel lanes, landscape buffer strips or sidewalks when determined necessary by the City Engineer to accommodate traffic signage, larger street trees or other facilities intended to serve the public.
- A Local Street Feeder street shall be a public road.

Figure 2-2
Local Street Feeder


Figure 2-2A:
Undesirable: This street does not provide a safe orengaging environment for the pedestrian


Figure 2-3 Local Street Feeder

## 2. Streetscape Design for Vehicular Zone

### 2.1.3 Neighborhood Street

Travel lanes and the overall road section are relatively narrow, contributing to the residential character of the streetscape.

- Neighborhood streets shall be paved, 28 feet wide from inside of curb to inside of curb, with a 6 -inch vertical cement concrete curb, a 5.5 to 7 -foot planted buffer strip, and 5foot cement concrete sidewalk on both sides of the street.
- Seven to eight-foot-wide, parallel parking shall be included on these neighborhood streets on one side of the street.
- Block lengths should be limited 600 feet to calm traffic and enhance vehicular and pedestrian connectivity. Neighborhood streets should not exceed 150 feet in length without an emergency vehicle turn-around or through connection to another road. All portions of the exterior of the first floor of the dwelling units shall not exceed 150 feet from emergency vehicle access.
- Cul-de-sacs are permitted only when site topography, property configuration or other physical constraints require their use to provide adequate access to portion of a site. A hammerhead design turnaround should be used in lieu of a cul-de-sac when it provides access no more than six dwelling units, provided the city makes a determination that the street (and subdivision) design will fully address all fire and life safety issues and provide functional vehicular and pedestrian circulation.
- The road right-of-way should be a minimum of 44 feet in width. The City may require additional right-of-way width within either the travel lanes or landscape buffer strip when determined necessary by the City Engineer to accommodate traffic signage, larger street trees or other facilities intended to serve the public.
- A Neighborhood street shall be a public road.

Figure 2-4

## Neighborhood Street Section



### 2.1.4 Access Lane

Access lanes are designed to accommodate traffic between clusters of dwelling units and are the smallest street sections that serve emergency vehicles. Access lanes with a central green court and auto courtyards are allowed in lieu of prohibited cul-de-sacs.

- The Access lane should be paved, 20 feet wide, with 6-inch vertical cement concrete curbs, and shall not be longer than 150 feet without an emergency vehicle turn-around or through connection to another road.
- All portions of the exterior of the first floor of the dwelling units shall not exceed 150 feet from emergency vehicle access.
- Cul-de-sacs are prohibited.
- The road right-of-way should be a minimum of 40 feet in width. A sidewalk or path may be placed within the 10 feet of right-of-way on either side of the paved roadway.
- An Access lane should be a public road.
- Parallel parking should not be permitted within an access lane's constructed roadway. The right-of-way may accommodate perpendicular parking associated with private driveways.
- An access lane should only intersect with another access lane, neighborhood street or alleyway.

Figure 2-5
Access Lane Section


### 2.1.5 Alleys

Alleys are desirable facilities that eliminate the impact of the garage door and driveway apron on the streetscape and eliminate driveway access conflicts on streets with higher traffic volumes or speeds. They enhance the pedestrian orientation of the streetscape, reduce clutter associated with utility facilities and refuse collection, and provide additional flexibility for emergency response providers.

The purpose is to promote alleys at appropriate locations, with design quality consistent with existing neighborhood streetscapes and to improve the connectivity of future development in Roy.

## Alley Design Principles

- Alleys may have a straight layout and unobstructed view from one end to the other when the goal is to provide the easiest


Figure 2-6:
Desirable: Front Yard without garage or parking apron. Alleys are desirable to eliminate the impact of the garage door \& driveway on the streetscape and eliminate access conflict to the street
access for utilities and services and the most open invitation to pedestrian and vehicular traffic.

- Alley alignments may be adjusted to create more visual privacy through the use of jogs in the travel lane, doglegs or neck-downs at entrances, and building placement, provided that utility designs and emergency or service vehicle access are not rendered impractical.
- Dead end alleys should not be used except when there are no practical alternatives due to topography or other site constraints.
- When dead-end alleys are used, they should be less than 150' in length.
- An Alley should be a public road or dedicated for public access in a separate tract.
- Each lot shall provide lighting from either an attached building light fixture or a pedestal lighting fixture that is directed downward or employs control features to avoid spillover into adjacent rear yards and homes.
- Parking shall not be permitted on either side of the alley way.
- Where an alleyway intersects an adjacent right-of way, the alleyway shall be designed as a residential driveway with continuous curb, gutter, and sidewalk along the neighborhood street or access lane.

Figure 2-7
Aley


Figure 2-8
AlLey


### 2.1.6 Paseos

Paseos are pedestrian pathways that add a dimension and improve the pedestrian circulation network. Paseos may also provide limited service access during specified periods of the day and to emergency service vehicles. In addition portions of the Paseo may be used for outdoor dining, retail space, patios, art gardens, and related uses. Paseos should have a minimum unobstructed horizontal pedestrian clearance of 12 feet. The total width of the paseo should take into account intended uses and


Figure 2-9:
Desired: This paseo provide ample landscaping, benches and lampposts, creating a preferable pedestrian environment furnishings (such as tables, benches, planter pots, etc.) and provide for 12 -feet clear in addition to the space required for the desired uses and furnishings. If a paseo provides more than one pedestrian passageway (such as tables in the middle and pedestrian passage on each side), then one pedestrian passage shall be at least 12 -feet clear, and any additional passageways must be a minimum of 10 -feet clear.

These types of "streets" are not shown in current land use designations, but would be appropriate to connect uses and activities in a pedestrian orientation without additional public right-of-ways. Paseos can also be incorporated into development areas where unique site constraints or opportunities are
present, such as connecting front (street) and rear (alley) activity areas of the commercial block. Paseo street lighting and landscaping should be designed at a pedestrian scale.

Figure 2-10

## Paseo



### 2.1.7 Multi-Use Paths

Multi-use paths provide low-stress environments for bicycling and walking that are separate from motor vehicle traffic. They can be great places for novice and child bicyclists to try out their bicycling skills prior to taking trips on urban streets. Multi-use paths are frequently in high demand among bicyclists, joggers, in-line skaters, people walking dogs, people with disabilities, and a variety of other users. Systems of multi-use paths in urban and suburban neighborhoods serve as the arterials of the bicycle and pedestrian transportation system. They serve as a complement to and extension of on-street facilities and offer the protection from motor vehicle traffic that many citizens seek when looking to leave their vehicle behind in favor of walking, or using a bike or a skateboard, or other form of non-motorized transportation.

Figure 2-11
Multi-Use Path


## Accessible Path Design

Because multi-use paths provide a transportation function, all newly constructed shared-use paths should be built to provide access for people with disabilities. In addition, existing shareduse paths should be improved to enhance access whenever possible. Key issues for accessibility include trail access points, grade, cross-slope, street crossings, curb ramp design, railings, and signage. A single source of access guidance for shared-use trails has not been compiled; however, taken together, the sources above address the essential topics.

- Surfaces can be paved (asphalt or concrete) or unpaved (crushed stone or aggregate), but should be firm, stable, and slip-resistant.
- Grades should generally be less than 5 percent, but can be up to 8 percent for short distances, such as 10 feet. Level landings or rest areas should be provided at appropriate intervals on grades steeper than five percent.
- Cross-slopes for drainage or super elevated curves should be no greater than two percent.


## Striping and Trail Width

Under most conditions, it is recommended that there be a dedicated bicycle path and pedestrian path separated by landscaping strip, however where space may be limited a center stripe shall be applied to paths. In addition to the striping, signage shall also be provided, illustrating the
dedicated bicycle and pedestrian lanes. The recommended paved width for two-directional trails is 10 feet; however 12 to 14 feet widths are preferred where heavy traffic is expected.

### 2.2. Streetscape Type Standards

The following table displays associated standards for each Street Type.
Table 2-1
Streetscape Type Standards

|  | Neighborhood Collector Arterial | Local <br> Feeder <br> Street | Neighborhood Street | Access Lane | Alley | Paseo | Multi-Use Path |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Thoroughfare Type: | Collector Arterial | Collector | Local | Local | Local | Pathway | Pathway |
| Right-of-Way Width: | 64' - 72' | 51' - 64' | 44'- 52' | 40' | 24' | N/A | N/A |
| Through Traffic Lanes: | 2 Lanes | 2 Lanes | 2 Lanes | 2 Lanes | $\begin{gathered} 1 \\ \text { Lane } \end{gathered}$ | Emergency Only | Emergency Only |
| Traffic Lane Width | 11' | 8' - 10' | 8' - 10' | 10' | 16' | N/A | N/A |
| Median | 9'-12' | N/A | N/A | N/A | N/A | N/A | N/A |
| Parking Lanes: | N/A | 8' Wide, Parallel | 7' -8' <br> Wide. <br> Parallel (One side of street) | N/A | N/A | N/A | N/A |
| Sidewalks | 6 ' | 5' - 6' | 5' | N/A | N/A | N/A | N/A |
| Landscaping/ Planter Strip Width (Including Curb) | 5.5' - 8' | 5.5' - 8' | 5.5'-7' | 10' (Includes pedestrian walkway) | 4' | N/A | N/A |
| Curb Radius (inside): | 15' - 20' | 15' | 15' | 15' | 15' | N/A | N/A |
| Bike Facilities: | On-street, striped | Onstreet, not striped | On-street, not striped | On-street, not striped | Onstreet, not striped | N/A | $\begin{gathered} \text { Designated } \\ \text { Bicycle } \\ \text { Lane(s) } \end{gathered}$ |

### 2.3. INTERSECTION IMPROVEMENTS

One of the objectives of the streetscape guidelines is to create a pedestrian friendly environment. The following guidelines for the treatment of the intersection will help to integrate

## 2. Streetscape Design for Vehicular Zone

the future built form, create a functional and aesthetic neighborhood pedestrian corridor and provide a safe environment.

- Pedestrian crossings should be striped with a painted crosswalk to provide high visibility for both motorists and pedestrians;
- Curb extensions or bulb outs should be provided at the four corners of the intersection as a means of reducing pedestrian travel distance across the intersection, providing additional sidewalk space, providing additional opportunities for streetscape treatments and to slow traffic;
- Street trees and raised planters should be considered where they will not interfere with pedestrian movement or obstruct sightlines for both motorists and pedestrians.
- Pedestrian crossings should be integrally designed with the rest of the intersection;

Figure 2-12
Intersection


## 3. Streetscape Design for Pedestrian Zone

Design Objective: To provide a higher level of design detail and to promote walkability by improving pedestrian safety, convenience, and comfort. The guidelines focus on improving the attractiveness and effectiveness of the pedestrian network in order to encourage walking as a realistic mode of transportation. They provide design strategies for enhancing the physical safety, comfort, and convenience of the pedestrian environment as well as the aesthetic character and quality of the pedestrian experience.

This Pedestrian Zone section covers the following subcategories:

- Sidewalks and Curbs
- Street Widths
- Street Furniture
- Bus Shelters
- Utilities
- Medians
- Planting Strips


### 3.1 SIDEWALKS AND CURBS

The sidewalk is a unifying element that can knit Roy together, from the city's historic core to the adjacent residential neighborhoods that are being built around it. Providing pedestrian linkages is vital to achieving character and a sense of community. Nicely designed sidewalks that are inviting are principal factors in creating and increasing pedestrian activity. Sidewalks can also aid in decreasing the amount of traffic throughout Roy and providing safe routes for multiple users. Sidewalks can be designed to create a sense of community and social engagement.

## Guidelines

- Dedicate adequate space within the public street right-of-way to support a safe, comfortable, attractive, and robust pedestrian environment;
- Public sidewalks should provide a direct and continuous pedestrian network that connects neighborhoods to each other with a clear, unobstructed pedestrian pathway that is designed to accommodate the needs of a broad range of users, including the elderly, those with disabilities, and young children; and
- Landscaping of the public sidewalk is encouraged as a means of adding color and visual interest, softening the urban edges, providing shade, and improving air quality. Landscaping generally should be located in the amenity and frontage zones and should not obstruct through pedestrian traffic or access to the street.


## 3. Streetscape Design for Pedestrian Zone

### 3.2 Street Widths

Pavement widths on many existing streets adversely affect the visual and neighborhood design character of the area being served. Wide streets are generally at odds with preserving the pedestrian scale and intimate character that contribute to successful residential neighborhoods.

## Guidelines

- Design elements are encouraged to be used to reduce perceived street widths. These elements can include landscaping, street tree placement, medians and street furniture.


### 3.3 Street Furniture

In order to transform the public streetscape from mere transportation facility to vibrant public open space it is important to add facilities and amenities that: allow people to stop and linger, provide services and information, and engage and delight the senses.

Providing comfort and convenience for pedestrians is vital to creating vibrant and walkable neighborhoods. The placement and selection of street furniture are keys to ensuring a comfortable environment for pedestrian and visual unity for all areas of Roy. Street furnishings should be chosen in a manner to adapt to the context of the streetscape.

## Guidelines

- Street furniture should be consistent with established City standards and requirements. It should contribute to the character of development and should not impact adjacent development;
- Street furniture should be clustered to provide amenity nodes for pedestrians; however placement shall not obstruct the flow of pedestrian traffic. These clusters shall be provided adjacent to neighborhood streets where they may intersect pocket parks, trails, paseos or other off street amenities;
- Adequate space should be allocated to accommodate the various types of street furniture and anticipated volumes of users; and
- Graffiti-proof surfaces should be used where feasible.


### 3.4 Bus Shelters

At such time as transit service becomes available in Roy, the following provisions shall apply. Bus Shelters shall be in keeping with the street furniture palette and shall be approved by the providing local transit agency.

## Guidelines

- Bus shelters should be provided at appropriate locations to facilitate transit use by providing places of refuge, especially during periods of rain;
- Shelter design should also be compatible with the architectural design of the surrounding neighborhood;
- Transit shelters should be designed to provide protection from sun, wind, and rain; additional amenities, such as real-time arrival information, nighttime lighting, and trash receptacles, should be provided;
- Transit shelters should be designed to promote transit and energy efficiency by incorporating features such as solar panels, LED lights, etc.; and
- Graffiti-proof surfaces should be used where feasible.


### 3.5 UTilities

Above ground utilities are a common element found within the context of the streetscape. These utilities include power poles and lines, transformers, telecommunication pedestals, traffic signal control panels, etc. Often these utilities are located with little or no regard for the overall aesthetic appearance of the street. While access and maintenance issues are important and not to be overlooked, special design considerations must be taken into account in order to minimize their cumulative negative visual impact on the street.

## Guidelines

- Whenever possible, utilities should be located underground. Where this is not possible utilities shall be located to the side or back of a building where they will be out of view from the street;
- Utilities should be screened from view through the use of planting, fencing or architectural screening. The design of the screen or fence should be complementary to the building material and existing fences or screens if located elsewhere on the property;

- Ensure that maintenance personnel can access the utility without obstructing the movement of pedestrians or vehicles to other parts of the street or site;
- Landscaping shall not block, impede or hide fire hydrants or fire sprinkler hose connections. Fire hydrants may be aesthetically enhanced provided their accessibility and use is not impeded or compromised.


## 3. Streetscape Design for Pedestrian Zone

### 3.6 Medians

Medians provide many functions for a streetscape. Properly landscaped medians can help to beautify roadways of the city while providing pedestrians a safe refuge during street crossings. Special considerations must be taken, when designing and landscaping medians to take into account pedestrian crossings and intersection visibility. Landscape planting shall also take into account the widths and placement of trees to accommodate safe traffic flow on these corridors.

## Guidelines

- Landscaped medians may be used to create visual interest, a more intimate roadway scale, and a place for pedestrians to take refuge while crossing wide streets;
- Where medians are narrowed near intersections, landscaping should be graduated and include the use of small accent trees and ground cover;
- The use of groundcover or xeriscape concepts at intersections is favored over the extensive use of hardscape;
- Hardscape should only be used in medians where planting is not feasible due to sitespecific constraints such as narrow median width or preservation of a significant view corridor; and
- All landscaping requiring irrigation should be served by an automatic irrigation/drip system, consistent with City Standard Details and Specifications.


### 3.7 Streetscape Landscaping

Street trees and other landscaping treatments are essential for creating beauty and improving the quality of life in a neighborhood setting. The benefits include: providing shade and cooling effects, providing a sense of enclosure, providing definition and scale to the street, protection from wind, separation from vehicular traffic, and reducing airborne dust and pollutants.

Many opportunities exist for street tree planting and other landscaping treatments in the existing neighborhoods of Roy. The most favorable locations are within sidewalks and planting strips to enhance the streetscape environment. Street trees may also be planted within traffic medians to reinforce traffic calming measures.

## Guidelines

Existing trees within the public right-of-way should be examined for growth characteristics, the health of the tree and suitability of the location. Every effort should be made to protect mature and suitable trees. Considerations for the selection and location of street trees include:

- The ultimate growth, height and spread of the tree canopy in order to allow for unrestricted growth;
- The density of the canopy, ultimate shape and branching pattern. Trees will provide varying degrees of shade due to branching habits and size and type of leaf;
- Access to adequate sunlight and rain water. Considerations of other microclimatic limitations such as reflected light sources from surface pavements and buildings and increased wind load caused by building design should be considered when locating trees either on the street or as part of a site plan development;
- The location of existing and proposed utilities to allow uninhibited growth without disturbance to the tree crown or root zone;
- Maintenance requirements of street trees including watering, fertilizing, pruning and repair of damage caused naturally and unnaturally; and
- Height of the tree canopy to protect sightlines along the street for both motorists and pedestrians.


## $\equiv 1$ Planting Strips

Planting strips aid in separating the pedestrian environment from the vehicular environment via street trees and other native plants and flowers. In addition, planting strips also aid in providing shade for pedestrians, help to filter air from adjacent roadways, and can facilitate a social streetscape environment. Landscaping of planting strips shall always take into account visibility at intersections and a safe passage for pedestrian movement.

## Standards and Guidelines

- Landscaping in planting strips shall be adequately maintained and include the installation of an irrigation system;
- To provide a landscape separation between street and sidewalk, planting strips should be installed between the back of the curb and the sidewalk;
- Planting strips shall be designed to the extent practicable to be wide enough to accommodate medium to large street trees that have a high, broad branching canopy; a continuous streetscape planting strip, exclusive of easements, shall be located in areas adjacent to an existing or proposed public road. The City shall decide on the width of the planting strip in order to balance median and sidewalk widths;
- The planting strip shall be located generally parallel to the existing or proposed road and shall not be located in areas identified for road widening, road projects, drainage areas, or other public improvement projects. Minor encroachments in the planting strip by drainage easements may be approved by the City;
- Street trees shall be required to be planted within the planting strip with an even, linear spacing. If minor shifts to the linear spacing are required due to the location of existing infrastructure, development or required sight distance, these shifts may be approved by the City;
- A single row of streetscape shrubs, planted 3 feet on center, should be placed within the planting strip. Effort shall be made to locate this vegetation so to provide most effective screening of parking areas. Berms, 3 feet in height and a maximum 2:1 slope, may replace streetscape shrubs to a maximum of 50 percent;


## 3. Streetscape Design for Pedestrian Zone

- The use of groundcover or xeriscaping concepts adjacent to intersections is favored over the extensive use of hardscape; and
- Hardscape should only be used in areas where planting is not feasible due to sitespecific constraints such as a narrow median width or preservation of a significant view corridor.


### 3.7.2 Street Trees

Street trees are required on both sides of all newly created, widened, or substantially improved public and private streets to provide shade and to calm traffic.

## Standards and Guidelines

- Trees shall have an average caliper of 2 inches within a development at time of planting. Individual trees shall not have a caliper of less than 1-3/4 inches unless the City determines that a particular species or cultivar, which is available only in a smaller size, is the preferred selection for a specific location.
- Spacing of street trees, on average, shall be 30 feet on center. Wider spacing may be approved for trees having exceptionally broad canopies and narrower spacing may be required for trees having a narrow canopy forms.
- Street trees shall be high-branching with a canopy that starts at least 6 to 8 feet above finished grade, depending on species or cultivar, and have roots that will not break up sidewalks or roadbeds or invade utility lines. For areas without overhead power lines, tree types shall be planted that will achieve a minimum height of 35 feet at maturity.
- Street trees shall be placed so as not to block sight distance or create a safety concern. Generally, trees should be planted at least 10 feet from utility or light poles or fire hydrants, 20 feet from street intersections, and 10 feet from driveways and alleys. The City may authorize irregular spacing to accommodate sight distance requirements for driveways or intersections or to avoid public infrastructure such as street lighting, utility poles or fire hydrants.
- Street tree species shall be approved by the City in accordance with the Approved Street Tree Palette in Table 3-1. $\equiv$ use of a variety of street trees within a development is encouraged to increase visuar interest and minimize exposure to diseases that could target specific species and cause widespread damage if these species are heavily planted within an area. The City may approve trees not on the Approved Street Tree Palette if a registered landscape architect or certified arborist demonstrates to the satisfaction of the City that the proposed tree species or cultivar will not cause damage to infrastructure or create nuisance conditions.
- For access lanes, street trees may be planted on the abutting private lot if the City determines that insufficient space exists within the public right-of-way to accommodate the trees.


### 3.7.3 Approved Street Tree Palette

The street tree palette for street tree selection includes trees selected for their survivability, drought tolerance, native habitat, ease of maintenance, and appearance. The following table is arranged by planting strip width; selections should consider planting strip width and other site characteristics.

DT - Drought tolerant
WWN - Western Washington Native
HF - Hard to find
T - May need training, multi-stemmed
WCN - West Coast Native
Highlighted - Utility Friendly

Table 3-1
Approved Street Tree Palette

| Tree Name | Size <br> (HxW) | Notable Features | Attributes | Image |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| For planting strips 4' wide and up: |  |  |  |  |  |

3. Streetscape Design for Pedestrian Zone

| Tree Name | $\begin{gathered} \text { Size } \\ (\mathrm{H} \times \mathrm{W}) \end{gathered}$ | Notable Features | Attributes | Image |
| :---: | :---: | :---: | :---: | :---: |
| Vine Maple (Acer circinatum): WWN, T | $15^{\prime} \times 6{ }^{\prime}$ | Yellow-red fall color | Prefers part sun/shade |  |
| Amur Maple (Acer ginnala): $\mathrm{T}^{\text {T }}$ | 18'x20' | Yellow-red fall color | Easy to transplant |  |
| Crape Myrtle (Lagerstroemia indica): DT, T | 20'x10' | Variety of flower and leaf colors | Prefers hot, sunny \& dry |  |


| Tree Name | Size <br> (HxW) | Notable Features | Attributes | Image |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  |  | Bright red fruit |
| Sentinel Crabapple (Malus <br> 'Sentinel') | 20'x20' | White fragrant flower |  |  |

3. Streetscape Design for Pedestrian Zone

| Tree Name | $\begin{aligned} & \text { Size } \\ & (\mathrm{HxW}) \end{aligned}$ | Notable Features | Attributes | Image |
| :---: | :---: | :---: | :---: | :---: |
| Red Chokecherry (Prunus virginiana 'Canada Red') | 25'x20' | Red foliage | Edible fruit, wildlife attractant |  |
| Golden Desert Ash | 20'x18' | Golden foliage | Seasonal interest |  |
| Sourwood (Oxydendrum arboreum): DT, HF | 25'x20' | Red fall color <br> White summer flowers | Seasonal interest |  |
| Stewartia: (S. koreana, pseudocamellia, monadelpha) | 25'x20' | White summer flowers | Winter interest |  |


3. Streetscape Design for Pedestrian Zone

| Tree Name | $\begin{aligned} & \text { Size } \\ & \text { (HxW) } \end{aligned}$ | Notable Features | Attributes | Image |
| :---: | :---: | :---: | :---: | :---: |
| Redbuds (Cercis canadensis, C. siliquastrum) | 25'x30' | Dark pink spring flowers | Airy form Rounded shape |  |
| Trident Maple (Acer buergeranum) | 28'x28' | Yellow-red fall color Bronze-purple new leaves | Rounded shape |  |
| Kobus Magnolia (Magnolia kobus): DT | 35'x15' | White spring flowers | Often multi-stemmed |  |
| Incense Cedar (Calocedrus decurrens): WCN, DT | 40'x15' | Dense foliage with cones | Evergreen <br> Slow-medium growth |  |
| Honey locust (Gleditsia triacanthos 'Inermis'): DT | 50'x40' | Open form | Fast growth <br> Can have disease issues |  |


| Tree Name | Size <br> (HxW) | Notable Features | Attributes |  | Image |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Zelkova (Zelkova serrata): DT | 65'x40' | Red fall color | Urban tolerant |  |  |

3. Streetscape Design for Pedestrian Zone


4. Streetscape Design for Pedestrian Zone

| Tree Name | $\begin{aligned} & \text { Size } \\ & \text { (HxW) } \end{aligned}$ | Notable Features | Attributes | Image |
| :---: | :---: | :---: | :---: | :---: |
| Evergreen Magnolia (Magnolia grandifolia) | 40'x35' | White summer flowers | Evergreen |  |
| Black Tupelo (Nyssa sylvatica): HF | 40'x35' | Yellow-red fall color | Best for residential areas |  |
| Hinoki Cypress (Chamaecyparis obtusa) | 50'x15' | Fern-like branches Excellent foliage | Evergreen <br> Can be wind sensitive |  |
| Sawara False Cypress (Chamaecyparis pisifera) | 50'x15' | Wide range of foliage colors and textures | Evergreen <br> Many cultivars available |  |


| Tree Name | $\begin{gathered} \text { Size } \\ (\mathrm{HxW}) \end{gathered}$ | Notable Features | Attributes | Image |
| :---: | :---: | :---: | :---: | :---: |
| Bald Cypress (Taxodium distichum): DT | 50'x15' | Deciduous conifer | Adaptable to many soils |  |
| Cork Oak (Quercus suber) | 60'x25' | Great rugged bark | Evergreen |  |
| Oaks: Pin, Red, Scarlet, and Willow (Quercus rubra, Q. coccinea, Q. phellos) | $70^{\prime} \times 40^{\prime}$ | Yellow-red fall color | Great street trees |  |
| Athena elm (Ulmus parvifolia) | 30'x35' | Yellow fall color Outstanding bark | Disease resistant |  |
| For planting strips 8' wide and up: |  |  |  |  |

3. Streetscape Design for Pedestrian Zone

| Tree Name | $\begin{aligned} & \text { Size } \\ & (\mathrm{HxW}) \end{aligned}$ | Notable Features | Attributes | Image |
| :---: | :---: | :---: | :---: | :---: |
| Carriere Hawthorn (Crataegus x lavallei) | 20'x15' | White spring flowers | Wildlife attractant |  |
| Thorn less Cockspur Hawthorn (Crataegus crusgalli var. inermis) | 25'x25' | Red-purple fall color | Wildlife attractant-red fruit <br> Can have disease issues |  |
| Winter King Hawthorn (Crataegus viridis 'Winter King') | 25'x25' | Yellow fall color | Sharp thorns |  |
| Blue Ice Smooth Arizona Cypress (Cupressus arizonica var. glabra 'Blue Ice'): DT | 30'x15' | Blue foliage | Evergreen <br> Prefers hot, sunny \& dry |  |


| Tree Name | $\begin{aligned} & \text { Size } \\ & \text { (HxW) } \end{aligned}$ | Notable Features | Attributes | Image |
| :---: | :---: | :---: | :---: | :---: |
| Shore Pine (Pinus contorta var. contorta): WCN, DT | $30 ' \times 15$ ' | Irregular shape | Evergreen <br> Native to shore areas |  |
| Pacific/Norwegian Sunset Maples (Acer 'Pacific Sunset' / 'Norwegian Sunset') | 30'x15' | Red-yellow fall colors | Moderate to fast growth |  |
| Persian Ironwood (Parrotia persica): DT | $30 ' \times 15$ ' | Yellow fall colors | Flaky bark with age |  |
| Silk Tree (Albizzia julibrissin) | $30 ' x 30 '$ | Pink fragrant flowers | Seeds easily |  |

3. Streetscape Design for Pedestrian Zone

| Tree Name | $\begin{gathered} \text { Size } \\ (\mathrm{HxW}) \end{gathered}$ | Notable Features | Attributes | Image |
| :---: | :---: | :---: | :---: | :---: |
| Saucer Magnolia (Magnolia x soulangiana) | $30 ' x 30 '$ | Pink spring flowers | Multi-stemmed |  |
| Pillar Crabapple (Malus tschonoskii) | $35 ' \times 30$ ' | Great fall color | Wildlife attractant berries |  |
| Jacquemont Birch (Betula utilis var. jacquemontii) | $35^{\prime} \times 30^{\prime}$ | Yellow fall color | Winter interest |  |
| Italian Alder (Alnus cordata): DT | 40'x30' | Yellow-brown fall color | Pyramidal shape |  |


| Tree Name | $\begin{gathered} \text { Size } \\ (\mathrm{HxW}) \end{gathered}$ | Notable Features | Attributes | Image |
| :---: | :---: | :---: | :---: | :---: |
| Golden Locust (Robinia pseudoacacia 'Frisia'): DT | 40'x30' | Golden foliage | Fast growth |  |
| Swedish Whitebeam (Sorbus aria) | 40'x30' | White spring flowers | Wildlife attractant-red fruit |  |
| Fruitless Mulberry (Morus Fruitless Cultivars) | 40'x40' | Yellow-green to dark green foliage | Fast growth |  |
| Antarctic Beech (Nothofagus antartica): DT, HF | $45 \times 25{ }^{\prime}$ | Yellow fall color | Attractive bark |  |

3. Streetscape Design for Pedestrian Zone

| Tree Name | $\begin{gathered} \text { Size } \\ (\mathrm{HxW}) \end{gathered}$ | Notable Features | Attributes | Image |
| :---: | :---: | :---: | :---: | :---: |
| Swamp White Oak (Quercus bicolor) | 45'x25' |  | Well adapted to wet soils |  |
| Serbian Spruce (Picea omorika) | 50'x25' | Light green to bluegreen foliage | Evergreen <br> Graceful form <br> Great street tree |  |
| Oriental Spruce (Picea orientalis): HF | 50'x25' | Short needles-fine texture | Evergreen |  |
| Oregon Myrtle (Umbellularia californica): DT, WCN | 50'x25' | Aromatic leaves | Evergreen native to OR and CA |  |


| Tree Name | Size <br> (HxW) | Notable Features | Attributes | Image |
| :--- | :---: | :---: | :---: | :---: |
| Lawson Cypress <br> (Chamaecyparis lawsoniana): <br> DT, WCN | 50 'x35' | Yellow fall color | Great winter interest |  |

3. Streetscape Design for Pedestrian Zone

| Tree Name | Size <br> (HxW) | Notable Features | Attributes | Image |
| :--- | :---: | :---: | :---: | :---: |
| River Birch (Betula nigra): | $55^{\prime} \times 50^{\prime}$ | Yellow fall color | Great winter interest |  |


| Tree Name | $\begin{gathered} \text { Size } \\ \text { (HxW) } \end{gathered}$ | Notable Features | Attributes | Image |
| :---: | :---: | :---: | :---: | :---: |
| For planting strips 10 wide and up: |  |  |  |  |
| Mugo Pine (Pinus mugo): DT, WCN | $20^{\prime} \times 20^{\prime}$ | Tannenbaum is singlestem variety | Evergreen <br> Growth size is extremely variable |  |
| Cornelian Cherry (Cornus mas): T | $25^{\prime} \times 20$ | Fragrant yellow flower | Suckering may occur |  |
| Hedge Maple (Acer campestre) | $28^{\prime} \times 28$ ' | Yellow fall color | Slow growth |  |
| Japanese Plume Cedar (Cryptomeria japonica 'Elegans') | $30 ' \times 10{ }^{\prime}$ | Green foliage changes to bronze in winter | Evergreen <br> Fluffy and airy foliage |  |

3. Streetscape Design for Pedestrian Zone

| Tree Name | $\begin{aligned} & \text { Size } \\ & \text { (HxW) } \end{aligned}$ | Notable Features | Attributes | Image |
| :---: | :---: | :---: | :---: | :---: |
| Sycamore Maple (Acer pseudoplatanus) | 45'x45' | Green spring flowers Flaky bark | Shade tree |  |
| Norway Maple (Acer platanoides) | 50'x40' | Yellow fall color | Shade tree |  |
| Red Maple (Acer rubrum) | 50'x40' | Yellow-red fall color Silvery underside leaves | Adaptable to variety of conditions |  |
| Shingle Oak (Quercus imbricaria): HF | 55'x50' | Yellow-red fall color | Slow-medium growth |  |


| Tree Name | $\begin{gathered} \text { Size } \\ \text { (HxW) } \end{gathered}$ | Notable Features | Attributes | Image |
| :---: | :---: | :---: | :---: | :---: |
| Norway Spruce (Picea abies) | 60'x30' | Dark green needles | Evergreen Can have insect problems |  |
| Oregon White Oak (Quercus garryana): WWN | 60'x40' | Abundant acorns | Native to Western WA Wildlife attractant |  |
| Sugar Maple (Acer saccharum) | 60'x40' | Yellow fall color | Shade tree |  |
| Western Red Cedar (Thuja plicata): WWN, DT | 70'x20' | Beautiful form and foliage | Evergreen <br> Prefers moist soils |  |

3. Streetscape Design for Pedestrian Zone

| Tree Name | Size <br> $(H \times W)$ | Notable Features | Attributes | Image |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Dawn Redwood (Metasequoia <br> glyptostroboides) | 70 'x25' | Deciduous conifer | Needs little pruning |  |

## 4. APPENDICES

## A. Definitions

Bulb-outs: Bulb-outs extend the sidewalk or curb line out into the parking lane of a street to effectively reduce the street width. These measures greatly improve pedestrian crossings by reducing the crossing distance and improving the ability for pedestrians and motorists to see each other. Curb extensions also can help reduce turning speeds at an intersection and provide additional space for curb ramps and/or level sidewalk landings where space is limited. Bulbouts are only appropriate where on-street parking exists; curb extensions should never reach into travel lanes, bicycle lanes, or shoulders.

Design guidelines: These minimum guidelines or recommendations are intended to guide the design of streets. Where conditions are not specifically addressed in the guidelines, it is the responsibility of the proponent to show that the proposed design solution meets the intent of the most closely related guidelines.

In-Street Crossing Lights: Are lights that are embedded in the pavement on both sides of the crosswalk and oriented to face on-coming traffic. The lights are activated by a pedestrian using a push-button or through detection from an automated device and the lights begin to flash at a consistent rate, warning motorists that a pedestrian is in the vicinity of the crosswalk ahead.

Median: The area of raised paving or planting running down the center of a street, separating the directions of traffic.

Multi-modal circulation: Refers to the circulation systems that involve multiple systems including; pedestrians, bicycles, automobiles, buses and other various forms of transportation found in Roy.

Multi-use paths: An off-road hard-surfaced path, that may be separated from motorized vehicular traffic by an open space or barrier, which has been designated, or designed and designated by the City for public use for human-powered travel or movement."

Paseos: Are private or public pathways that are designated for pedestrian use, and where appropriate can serve as an outdoor space for outdoor dining, public art, retail space and other activities deemed suitable by the City.

Pedestrian refuge: Pedestrian refuges are raised islands with minimum dimensions of 4-6 feet wide and 8-12 feet long, which are placed in the center of the roadway separating opposing lanes of traffic. Pedestrian refuge islands are particularly suitable for wide two-way streets with four or more lanes of moving traffic traveling at higher speeds. They are particularly useful to persons with mobility disabilities, very old or very young pedestrians who walk at slower speeds, and persons who are in wheelchairs.

Pedestrian Scale: The proportional relationship between an individual and his or her environment.

Right-of-way: The boundary of public ownership of the street. The area between private property lines is generally referred to as the public right-of-way.

Standards: Minimum/maximum requirements based on quantifiable criteria.

## 4. Appendices

Streetscape: The visual character of a street as determined by elements such as structures, access, greenery, open space, view, etc. The scene as may be observed along a public street composed of natural and man-made components, including buildings, paving, planting, street hardware, and miscellaneous structures.

Traffic calming: Refers to various design features and strategies intended to reduce vehicle traffic speeds and volumes on a particular roadway.

Xeriscape: A landscaping method that employs drought-resistant plants native to the region in an effort to conserve resources.

