



Roosevelt

Neighborhood Design Guidelines



Revised 2013
Adopted 2000

City of Seattle
Department of Planning and Development

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Introduction

What are Neighborhood Design Guidelines?

Design guidelines are the primary tool used by Design Review Boards. The [Roosevelt Design Guidelines](#) apply to development that is subject to design review as set forth at SMC 23.41.004 if it is located in the Roosevelt Neighborhood Boundary as reflected in Map 1 (page vi). Guidelines define the qualities of architecture, urban design, and public space that make for successful projects and communities. There are two types of guidelines used in the Design Review Program:

- [Seattle Design Guidelines](#)—applying to all areas of the city except for downtown; and
- Neighborhood design guidelines—applying to a specific geographically-defined area, usually within a neighborhood urban village or center.

Once a set of neighborhood guidelines is adopted by City Council, they are used in tandem with citywide guidelines for the review of all projects within that neighborhood that fall within the scope of the Seattle Municipal Code (SMC) section 23.41.004. Not all neighborhoods within the city have neighborhood-specific guidelines, but for those that do, both sets of guidelines—citywide and neighborhood—are consulted by the Boards, with the neighborhood guidelines superseding the citywide ones in the event of a conflict between the two. Neighborhood guidelines are very helpful to all involved in the design review process for the guidance they offer that is specific to the features and character of a specific neighborhood.

As of November 2013, there were nineteen sets of neighborhood design guidelines, each following the same organization and numbering system of the City's original citywide guidelines entitled [Design Review: Guidelines for Multi-family and Commercial Development](#) that were adopted in 1993.

The [Roosevelt Design Guidelines](#) reveal the character of Roosevelt as known to its residents and business owners. The guidelines help to reinforce existing character and protect the qualities that the neighborhood values most in the face of change. Thus, a neighborhood's guidelines, in conjunction with the [Seattle Design Guidelines](#), can increase overall awareness of design priorities and encourage involvement in the design review process.

Revised Neighborhood Design Guidelines

The [Roosevelt Design Guidelines](#) were developed by community members and design consultants, and adopted in 2000. In 2013, the City adopted new, updated guidelines entitled [Seattle Design Guidelines](#) to replace the citywide guidelines that had been in effect since the inception of the Design Review Program in 1993.

Because the [Seattle Design Guidelines](#) uses a different organizational and numbering system than the original guidelines, DPD has revised each set of neighborhood guidelines to match the [Seattle Design Guidelines](#) in format, organization, and numbering system. The revised neighborhood design guidelines will help Board members, applicants, staff, and the public better correlate neighborhood guidelines with the updated [Seattle Design Guidelines](#).

Guidelines at a Glance

The Roosevelt neighborhood design guidelines apply to development that is subject to design review as set forth at SMC 23.41.004 if it is located in the Roosevelt Neighborhood Boundary as reflected in Map 1 (page vi). These guidelines augment the [Seattle Design Guidelines](#) adopted in 2013. The list below correlates the guidelines by subject matter and shows which [Seattle Design Guidelines](#) are augmented by [Roosevelt Design Guidelines](#). A “yes” indicates supplemental guidance is provided; a “no” indicates that the citywide guideline is sufficient. Note that the numbering system of the [Seattle Design Guidelines](#) is different from the original numbering applied to the [Roosevelt Design Guidelines](#) in 2000.

Context and Site

CS1. Natural Systems and Site Features	no
Respond To Site Characteristics (former A-1)	
CS2. Urban Pattern and Form	yes
Streetscape Compatibility (former A-2)	
Corner Lots (former A-10)	
Height, Bulk, and Scale Compatibility (former B-1)	
CS3. Architectural Context and Character	yes
Architectural Context (former C-1)	

Public Life

PL1. Connectivity	no
PL2. Walkability	no
PL3. Street-Level Interaction	yes
Human Activity (former A-4)	
Transition Between Residence and Street (former A-6)	
PL4. Active Transportation	no

Design Concept

DC1. Project Uses and Activities	yes
Parking and Vehicle Access (former A-8)	
DC2. Architectural Concept	yes
Architectural Concept and Consistency (former C-2)	
DC3. Open Space Concept	yes
Residential Open Space (former A-7)	
DC4. Exterior Elements and Finishes	yes
Exterior Finish Materials (former C-4)	

Context and Priority Issues: Roosevelt

The Roosevelt neighborhood identified six design issues and related priorities based upon the Neighborhood Inventory and goals. These have been incorporated into [Roosevelt Design Guidelines](#).

1. Pedestrian Environment

Neighborhood Priority:

Improve the safety, comfort and visual quality of the pedestrian environment in neighborhood commercial areas, especially in the Core Commercial Area.

The Neighborhood Vision Statement and Neighborhood Goals describe a community and Core Commercial Area (see Map 1, page vi) that is more active, comfortable, and more pedestrian-oriented. This goal can be achieved by improving pedestrian safety and comfort along the principal pedestrian corridors.

Application of the [Roosevelt Design Guidelines](#) can help create a rich, active pedestrian environment and over time, help to alleviate elements that detract from the safety of the pedestrian in the Roosevelt Neighborhood. Current detractors include high-speed arterial traffic and the associated noise, dirt and exhaust along Roosevelt Way NE and NE 65th Street. Both corridors are primary neighborhood pedestrian routes running the length and width of the neighborhood and through the center of its commercial areas. However, sidewalks along these streets are often narrow and are crossed by numerous driveways. These conditions create safety concerns for pedestrians and contribute to a sense of discomfort that may discourage pedestrian activity.

Narrow sidewalks bring traffic closer to pedestrians. They also create crowding and restrict sidewalk activity—as is now true in parts of the Core Commercial Area. Access driveways across sidewalks expose pedestrians to traffic leaving or entering the arterials—a condition that is most severe along blocks without alleys. The majority of such blocks occur at the north end of Roosevelt Way NE, in the North Commercial Corridor, and along 12th Ave. NE, and NE 65th Street.

2. Design of Parking Lots Near Sidewalks

Neighborhood Priority:

- **Improve the safety, comfort and visual quality of the pedestrian environment in neighborhood commercial areas, especially within the Core Commercial Area.**
- **Encourage the creation of public open spaces that function as informal gathering places and are focal points for the neighborhood.**

Inadequately screened or landscaped parking areas located next to public sidewalks visually blight neighborhood commercial areas. In addition to being unattractive, they break up the “street wall” which contributes to the sense of containment necessary in successful pedestrian environments. This negative condition is perhaps most evident along the northern portion of the Commercial Corridor.

Many neighborhood surface parking lots were installed before current City regulations were enacted. In most cases, these would now require parking lots to be screened and located to the side or rear of structures. [Seattle Design Guidelines](#) also address these issues, but current regulations and guidelines may not go far enough to make parking lots more harmonious visually with the neighborhood.

While parking lots are a fact of life, they also represent an underdeveloped resource in today's ever more crowded neighborhoods. Parking lots are an abundant and important source of urban open space. By incorporating landscaping, attractive paving or amenities such as seating, water fountains, or public art, parking lots could serve as urban plazas or play areas for children when not needed for parking. Or, they could simply serve as green (rather than black) visual open space areas if more densely planted with trees. Most parking lots vastly underuse the potential for accommodating trees and other plants—which can be done without significantly sacrificing parking spaces.

3. Human Activity and Pedestrian Environment

Neighborhood Design Priority:

Encourage the creation of publicly accessible open spaces that function as informal gathering places and are focal points for the neighborhood.

The Roosevelt Neighborhood, in its Vision Statement and Neighborhood Goals, has expressed a desire to see more pedestrian-oriented open spaces and outdoor places for activities such as eating, sitting, or resting in its commercial areas. This goal has expanded to one of creating a system of publicly accessible open spaces interconnected by a network of pedestrian pathways.

Part of this system would include development of courtyards off public sidewalks and alleys, development of parking areas into more park-like places or spaces that also function as public plazas, and curb extensions at corners to facilitate outdoor eating and vending areas. It would also involve creating a more intricate network of pedestrian pathways that link pedestrian-oriented spaces. In addition to public sidewalks, this pathway system would consist of mid-block pedestrian passageways and more attractive alleys that function as secondary pedestrian routes of travel.

4. Height, Bulk and Scale

Neighborhood Priorities:

- **Retain a pedestrian scale of development, as experienced from public streets and sidewalks, in commercial areas.**
- **Minimize the impact of commercial development on adjacent residential areas.**

The [Roosevelt Design Guidelines](#) go further than the [Seattle Design Guidelines](#) by identifying zone transition areas and ways to address height, bulk and scale impacts in commercial areas on adjacent residential areas.

Of principal concern is reducing contrasts in building scale and minimizing shadow impacts along commercial corridors. There are related concerns about the impacts of height and bulk on the scale and character of the commercial core, as experienced from public streets, and the shadow impacts of taller buildings on public sidewalks.

Respecting the privacy of adjacent developments in less intensive zones should also be considered with new development.

5. Architectural Character and Context (Commercial development)

Neighborhood Priorities:

- **Encourage new development that is compatible with the scale and architectural character of existing commercial development.**
- **Encourage streetscape improvements that aesthetically enhance and provide a sense of unity to the neighborhood's commercial areas without stifling the interest and character derived from variety.**

Building scale and architectural character is relatively inconsistent throughout most of the neighborhood's commercial areas, especially in the North Commercial Corridor. This is more obvious within the Core Commercial Area, especially along NE 65th Street. However, in parts of the Core Commercial Area, there is a more consistent development scale and character.

The Core Commercial Area includes the neighborhood's oldest buildings, many of them dating back to the 1920's. These are located in the most pedestrian-oriented parts of the Core. Here, building setbacks are uniform, creating a strong street wall. Building façades tend to be narrow with traditional retail storefront features such as large display windows, recessed entries, and awnings that provide a level of architectural unity.

Elsewhere, development is more recent and more auto-oriented. Building setbacks and architectural styles vary significantly. There are many blank and unadorned walls providing little of interest or appeal to the pedestrian.

6. Architectural Character and Context (Multifamily development)

Neighborhood Priorities:

- **Encourage multifamily development that is compatible with a single family residential character where existing development is predominantly single family.**
- **Encourage a variety of housing types, especially in the LDT and L-1 zones.**

Most areas zoned for multifamily development in the Roosevelt neighborhood are located on the west side of Roosevelt Way on both the north and south sides of NE 65th Street. These areas are predominantly developed with single family homes. There are only a few multifamily developments in each area. These developments have not substantially altered the single-family character of the neighborhood.

Most homes have pitched roofs, extended eaves, divided windows, prominent front porches, and similar yard setbacks. Residential streets are pleasant with relatively wide sidewalk/parking strips and attractive, well-maintained front yards. Unless designed to fit in with these characteristic features, new multifamily development could dramatically change both subareas. There is also a desire to encourage a variety of multifamily housing types that can lead to creation of a diverse residential community.

Roosevelt
Design Guidelines
2013

CS1

Natural Systems and Site Features

Citywide Guideline:

Use natural systems and features of the site and its surroundings as a starting point for project design.

Roosevelt Supplemental Guidance

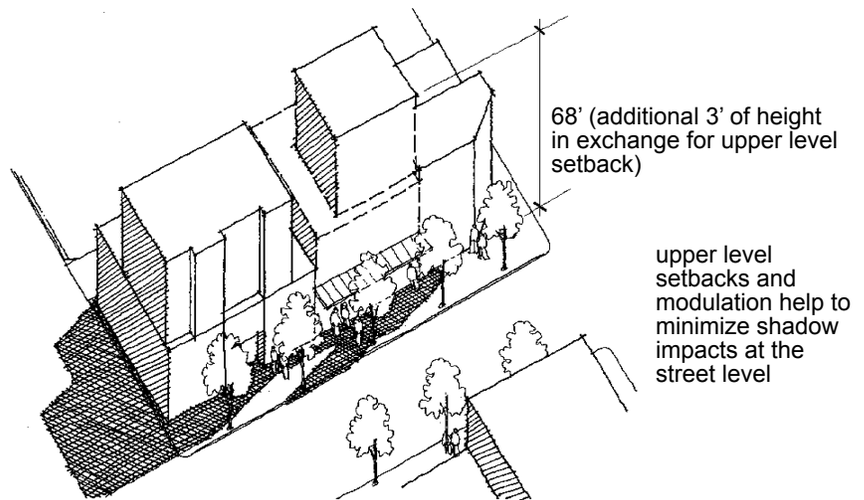
I. Responding to Site Characteristics

Solar Orientation

Minimizing shadow impacts along Roosevelt Way and NE 65th Street is especially important in the Roosevelt neighborhood. The design of a structure and its massing on the site can enhance solar exposure for the project and minimize shadow impacts onto adjacent public areas between March 21st and September 21st. In addition to solar orientation and building siting, two other methods that can help minimize shadow impacts on public sidewalks include:

- i. Upper level building setbacks
- ii. Setbacks along the building base

Example: For NC-65' zones, a departure, allowing greater height with greater upper level setbacks may be considered, where appropriate. This departure shall be limited to three (3') additional feet in height.

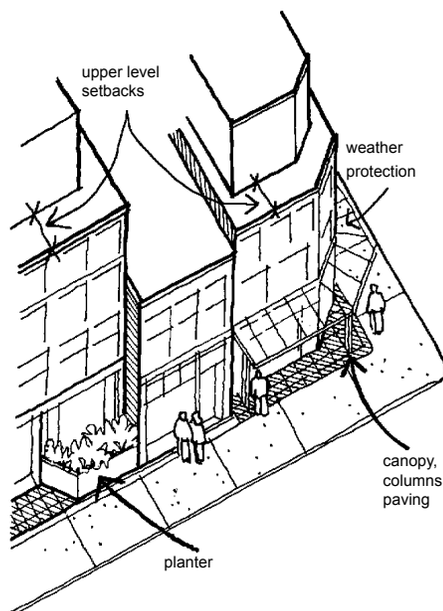
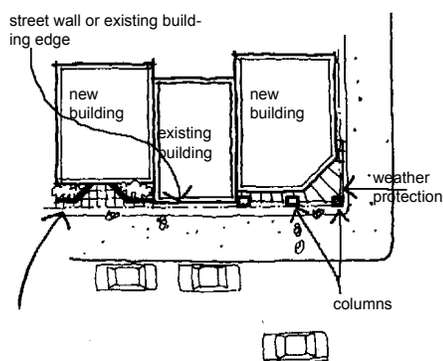


CS2

Urban Pattern and Form

Citywide Guideline:

Strengthen the most desirable characteristics and patterns of the streets, block faces, and open spaces in the surrounding area.



Roosevelt Supplemental Guidance

I. Streetscape Compatibility

i. Commercial and Mixed-Use Developments: Continuity of the Street Wall Along Sidewalks

Where building setbacks vary along the street due to required street dedications, new developments are encouraged to introduce elements that can help preserve the continuity of adjacent street-facing building walls, especially within the Core Commercial Area. Any element within the public right-of-way such as awnings, planters, etc., will require SDOT (Seattle Department of Transportation) approval. The following design solutions could provide design continuity of the building wall at the pedestrian level where buildings are set back:

- Visually reinforce the existing street wall by placing horizontal or vertical elements in a line corresponding with the setbacks of adjacent building fronts. These could include trees, columns, planters, benches, overhead weather protection features or other building features.
- Visually reinforce the existing street wall by using paving materials that differentiate the setback area from the sidewalk.
- Consider using decorative paving within the public right-of-way with SDOT approval.
- Make use of the building setback to create a public space.

ii. Streetscape Compatibility for Multifamily Developments in Lowrise Zones

Ground-related entries and private yards are encouraged for multifamily developments within L2 zones. Features also encouraged include:

- Private back yards
- Parking behind structures
- Landscaping and driveway access to create buffers between multifamily development and single-family structures in single family zones.

II. Corner Lots

Gateways

Gateway features could include a variety of design elements that enhance these prominent neighborhood intersections identified below. The following design elements are encouraged:

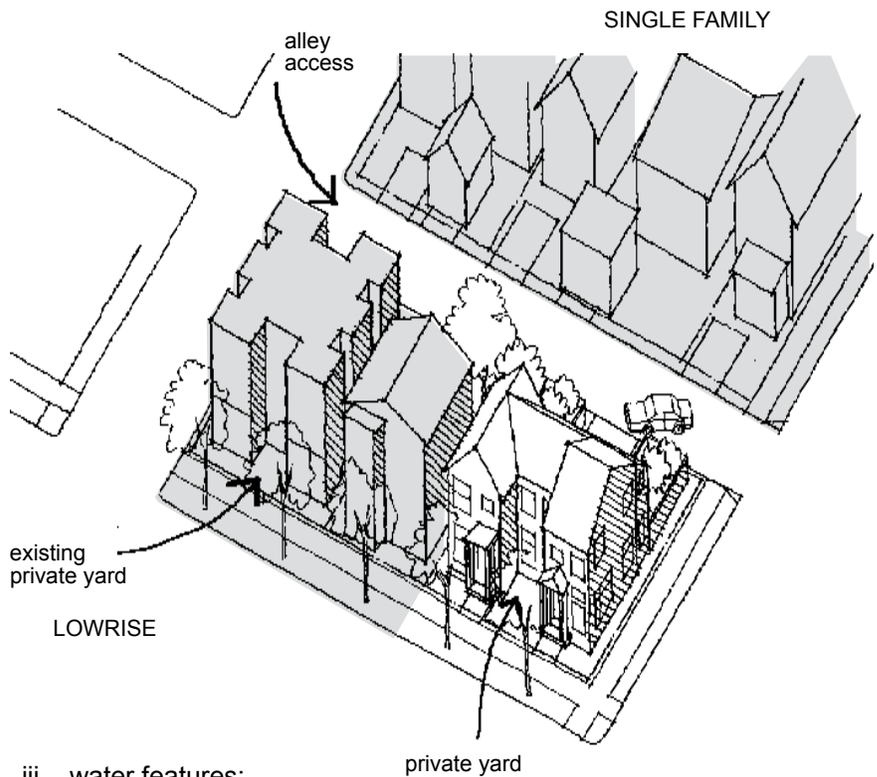
- i. special paving or surface treatments;
- ii. art;



new



existing

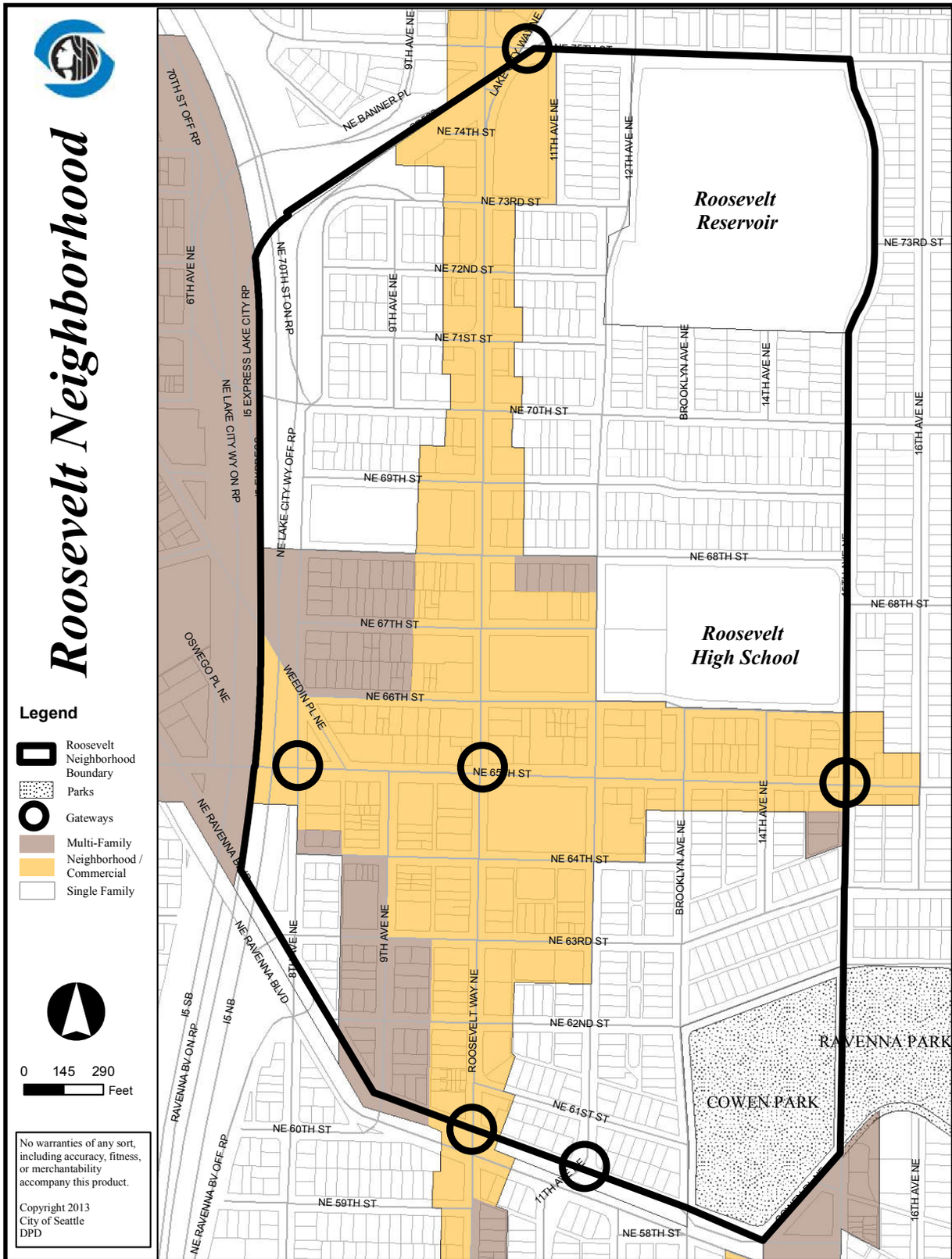


- iii. water features;
- iv. landscaping,;
- v. seating;
- vi. kiosks, etc.

Five gateway locations have been identified (see Map 2 on page 4):

- The area surrounding the intersection of Roosevelt Way NE and NE Ravenna Boulevard.
- The area surrounding the intersection of Roosevelt Way NE and NE 75th.
- The area surrounding the intersection of NE 65th and 8th Avenue NE.
- The area surrounding the intersection of NE 65th and 15th Avenue NE.
- The area surrounding the intersection of Roosevelt Way NE and NE 65th.

Map 2: Roosevelt Gateways



Note: Design Review does not apply to all zones. See the Seattle Municipal Code, section 23.41.004 for more details. Additionally, zoning areas shown on this map are for general reference only. For confirmation of a specific property's zoning, contact the Department of Planning and Development.

III. Height, Bulk, and Scale

i. Commercial/Residential Zone Edges Map

Careful siting, building design and building massing at the upper levels should be used to achieve a sensitive transition between multifamily and commercial zones as well as mitigating height, bulk and scale impacts. Some of the techniques already identified in the citywide design guidelines are preferred in Roosevelt. These techniques include:

- a. increasing building setbacks from the zone edge at ground level;
- b. reducing the bulk of the building's upper floors;
- c. reducing the height of the structure;
- d. use of landscaping or other screening (such as a 5-foot landscape buffer).
- e. Departures to development standards are encouraged in Roosevelt in order to create a positive transition along zone edges.

ii. If any of the 4 techniques listed above is employed, applicants and Board members are encouraged to consider specific departures to the development standards identified below in addition to those listed in the citywide design guidelines.

- a. 64% coverage limit for the residential portion of mixed use buildings;
- b. building height for all or some portions of the building;
- c. required open space.

Applying any of these or other departures allowed through Design Review is intended to help offset a significant loss of development opportunity within the Roosevelt neighborhood.

Two zone edge conditions may be encountered in Roosevelt when designing a project in the transition areas shown on the map on page 7.

This section presents these conditions and states preferred design approaches to achieve a more successful transition for each condition.

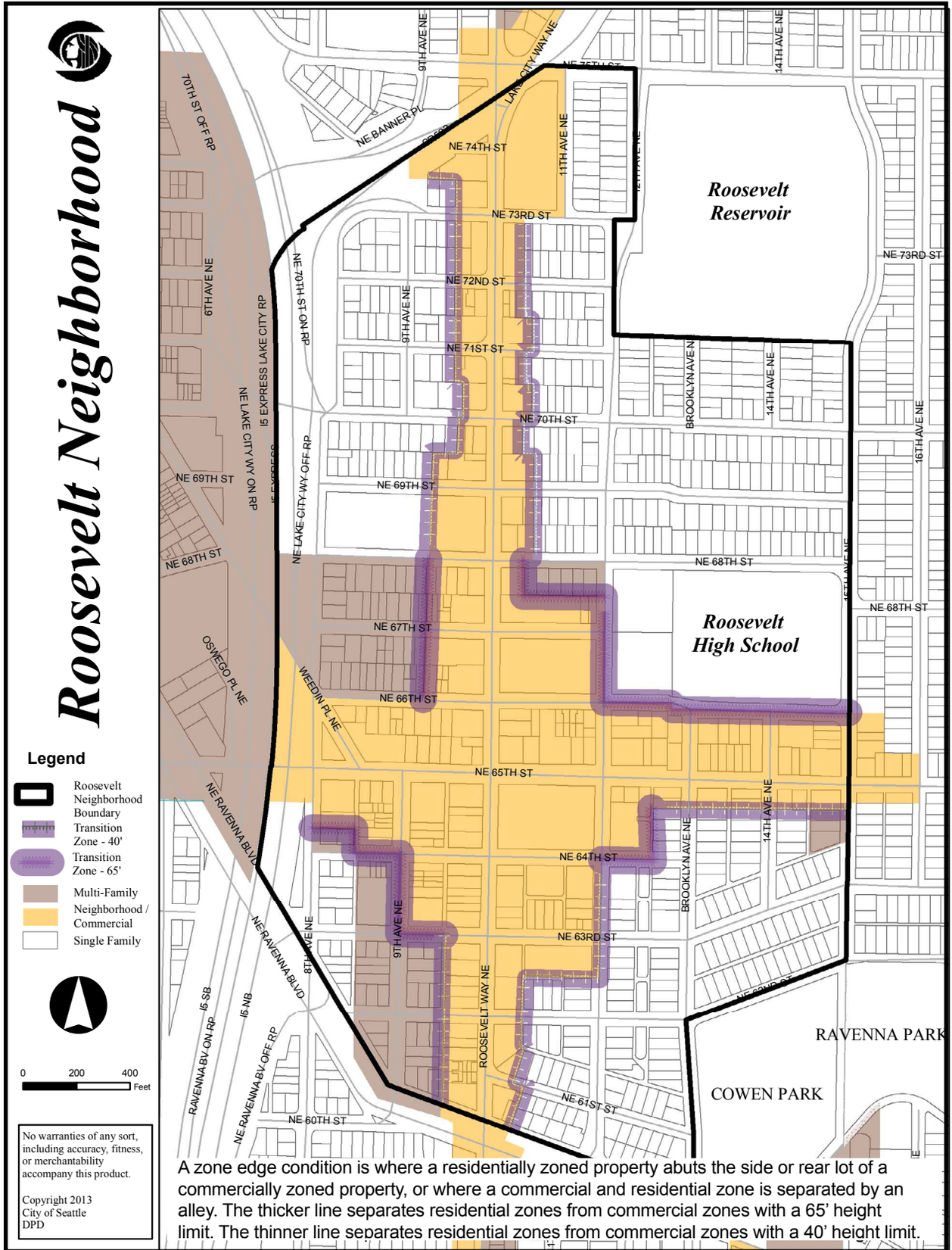
iii. Zone Edge Condition One: where a rear lot line of a commercially zoned lot (height limit of 30, 40 or 65 feet) abuts a side or rear of a residentially zoned lot (height limit of 25-35 feet). Examples of recommended design methods follow in order of preference:

- a. For commercial uses, place surface parking and access behind commercial buildings;
- b. Increase building setbacks along zone edges;
- c. Step back the upper floors or modify the roofline to reduce the overall building height.

iv. Zone Edge Condition Two: where an alley separates a commercially zoned lot (height limit of 40 feet or 65 feet) from the side or rear property line of a residentially zoned lot (height limit of 25-35 feet). Examples of recommended design methods follow in order of preference:

- a. Step back the upper floors or modify the roofline to reduce the overall building height;
- b. Place commercial parking and access behind commercial buildings.

Map 3: Transition Zone Locations



Note: Design Review does not apply to all zones. See the Seattle Municipal Code, section 23.41.004 for more details. Additionally, zoning areas shown on this map are for general reference only. For confirmation of a specific property's zoning, contact the Department of Planning and Development.

CS3

Architectural Context and Character

Citywide Guideline:

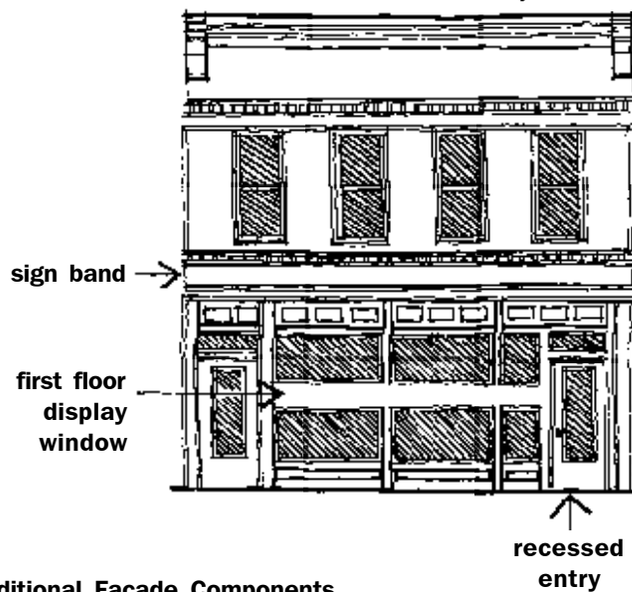
Contribute to the architectural character of the neighborhood.

Roosevelt Supplemental Guidance

I. Architectural Context

Streetwalls adjacent to sidewalks within the Roosevelt Commercial Core should be designed to incorporate traditional commercial façade components. This can be achieved by using narrow, traditional storefronts defined by vertical elements with multiple pedestrian entrances. This type of articulation is especially important for projects that occupy most or all of a blockface. The following is encouraged:

- i. Articulate the building façade and break down the mass of long façades into units or intervals through architectural design and detailing to reflect Roosevelt's historical building pattern.
- ii. Consider a variety of traditional methods to break up the mass of large buildings in order to provide for distinctly different architectural treatments at the ground or lower levels.
- iii. Incorporate design elements, architectural details, or materials in the building façade at the street level that are similar to those of adjacent buildings.



- iv. Architectural features preferred in Roosevelt include the following:
 - a. Building base emphasizing materials and/or texture that is different from the material(s) and texture(s) of the main body of the building
 - b. Kickplate
 - c. Ground floor storefront transparent windows that allow pedestrians to see activity within the building
 - d. Ground floor display windows (where product displays are changed frequently to create interest along the street)
 - e. Recessed entries on the street level and building modulation on the upper levels
 - f. Transom windows
 - g. Upper level windows that are interrupted by solid façade area
 - h. Parapet cap or cornice
 - i. Beltcourse
 - j. Marquee or awning: marquees or retractable awnings are generally preferred
 - k. Arcades
 - l. Change in materials
 - m. Variety in color and/or texture
 - n. Building overhangs (where upper levels are brought closer to a front property line)
 - o. Courtyards

PL2

Walkability

Citywide Guideline:

Create a safe and comfortable walking environment that is easy to navigate and well-connected to existing pedestrian walkways and features.

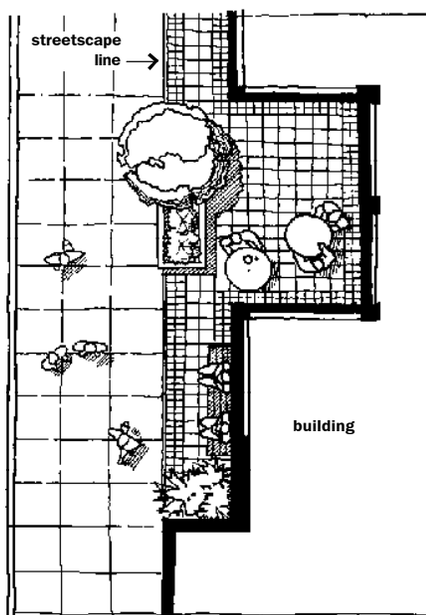
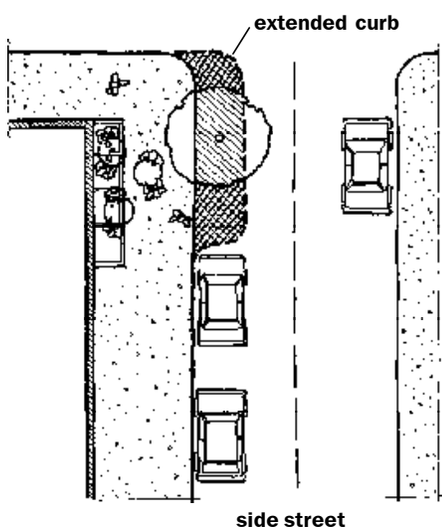
Roosevelt Supplemental Guidance

I. Pedestrian Open Spaces and Entrances

Pedestrian amenities are encouraged where appropriate along sidewalks within the Core Commercial Area. Providing for sufficient pedestrian movement is necessary in order to provide pedestrian amenities. One way to accomplish this is by extending curbs to create opportunities for outdoor cafes and/or vending areas.

Amenities could also be placed within small and larger setbacks along commercial streets. Curb extensions and any amenity feature proposed within the public right-of-way should be explored with SDOT (Seattle Department of Transportation) very early in the design process. Examples of amenities include:

- i. seating
- ii. vending
- iii. drinking water fountains
- iv. artwork
- v. special surface treatments
- vi. plantings
- vii. and/or pedestrian-scaled lighting
- viii. courtyards
- ix. pedestrian-scaled signage should be incorporated into the building's architecture. Preferred styles and materials are identified in DC4.

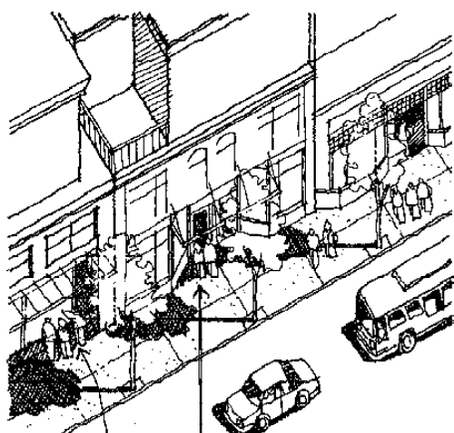


PL3

Street-Level Interaction

Citywide Guideline:

Encourage human interaction and activity at the street-level with clear connections to building entries and edges.



recessed store-front displays with overhead weather protection

recessed entry

Roosevelt Supplemental Guidance

I. Human Activity

Roosevelt is looking for opportunities to encourage pedestrian activity along sidewalks within the Commercial Core. This is especially important because sidewalks along Roosevelt and 65th are considered too narrow. If not required with new development, applicants are encouraged to increase the ground level setback in order to accommodate pedestrian traffic and amenity features.

II. Transition between Residence and Street

- i. Encourage the incorporation of separate ground-related entrances and private open spaces between the residence, adjacent properties, and street, especially for multifamily developments west of Roosevelt Way.
- ii. Ground level landscaping can be used between the structure(s) and sidewalk.

DC1

Project Uses and Activities

Citywide Guideline:

Optimize the arrangement of uses and activities on site.

Roosevelt Supplemental Guidance

I. Parking and Vehicle Access

Minimize the number of curb cuts and width of driveways and curb cuts along Roosevelt Way NE and NE 65th Street by locating vehicle access onto alleys and/or side streets when feasible.

- i. Locate surface parking at rear or side of lot.** Where feasible, parking areas for properties that lie outside pedestrian overlay zones should be located to the rear of buildings that face Roosevelt Way NE and NE 65th Street.

Where surface parking must be located to the side of structures, the following is recommended:

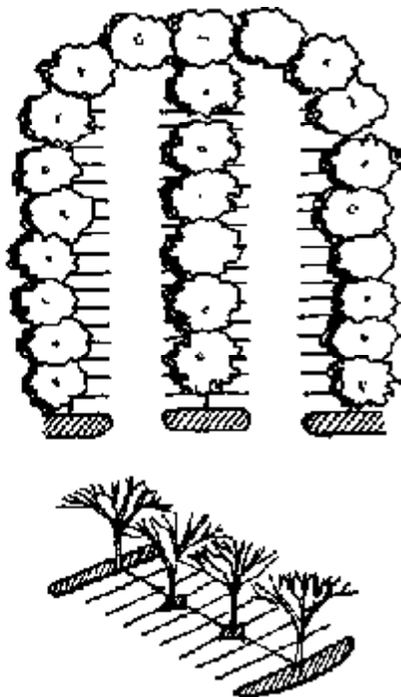
- a. Place surface parking away from the corners of blocks fronting on Roosevelt Way NE and NE 65th.
- b. Limit the frontage of surface parking areas which face Roosevelt Way NE or NE 65th.
- ii. Encourage creation of multi-purpose parking areas.** These areas can provide for parking as well as public open space areas.

Examples of public open space uses for parking lots include:

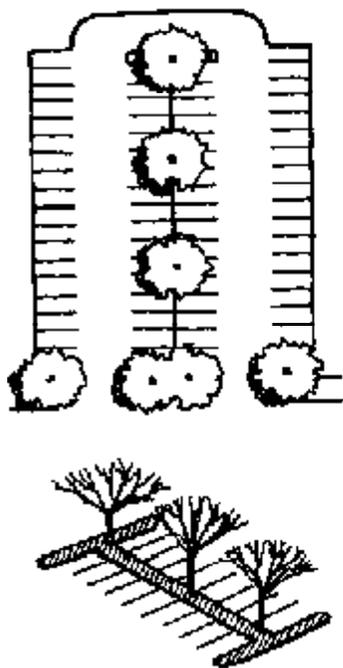
- a. urban plazas or pocket parks
- b. outdoor eating or vending areas
- c. places for neighborhood functions (carnivals, markets, rummage sales)
- d. cultural events (outdoor theater, music)
- e. recreational activities (basketball, tennis, children's play areas).

Examples of elements for public open spaces include:

- f. Special surface treatments, art, fountains and seating
- g. Locations for removable bollards or other devices in order to restrict auto access to public spaces when not used for parking.

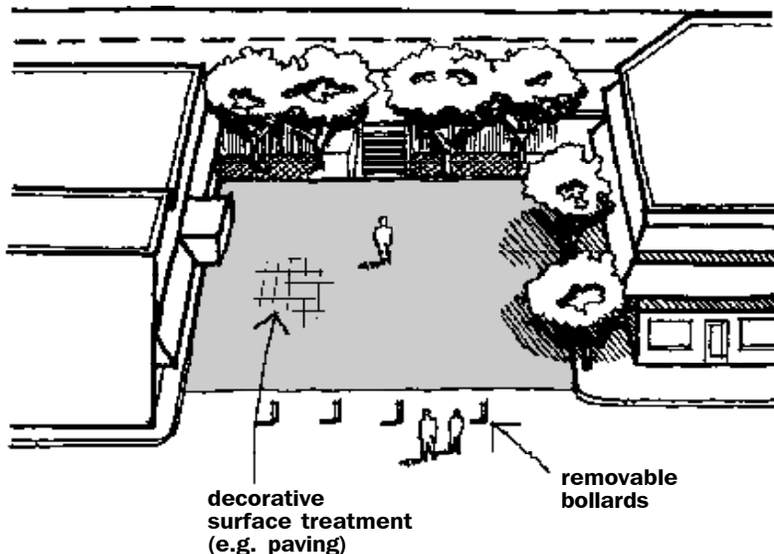


4 foot tree cutouts can be accommodated without losing parking spaces.



By narrowing drive lanes, a 3 to 4 foot wide planting strip can be added without losing parking spaces.

- h. Use lighting to create a safe environment while minimizing glare onto adjacent properties and sidewalks.
- i. Spaces should be sited to have minimal shadow impacts from surrounding buildings and/or dense vegetation.



II. Design of Parking Lots Near Sidewalks

Interior landscaping, in addition to perimeter landscaping, should be installed to help soften the visual impact of surface parking. Examples of accomplishing this include:

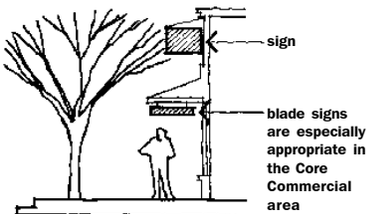
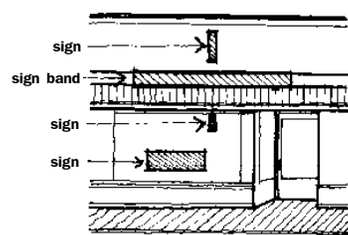
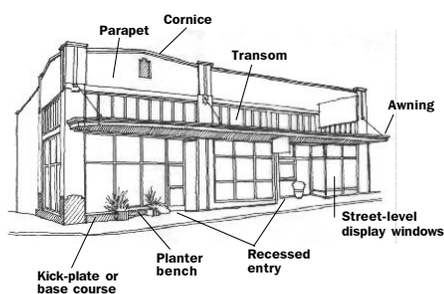
- i. Interior Landscaping. Use landscaping to break large areas into a series of smaller areas. Maximize use of leftover spaces in parking areas, including turning radii, for trees and shrubs.
- ii. Plant enough trees, which at maturity form a canopy over large portions of the parking area with trees interspersed between parking spaces.
- iii. Select trees that do not obscure signage, amenity features, or opportunities for surveillance.
- iv. Plant a mixture of evergreen and deciduous trees for year-round greenery. Tree types should be selected that avoid impacting parked cars (such as sapless trees).

DC2

Architectural Concept

Citywide Guideline:

Develop an architectural concept that will result in a unified, functional and harmonious design that fits well on the site and within its surroundings.



Roosevelt Supplemental Guidance

I. Architectural Concept and Consistency

The architectural features below are especially important for new commercial and mixed use developments in Roosevelt's commercial core:

- i. Multiple building entries
- ii. Courtyards
- iii. Building base
- iv. Attractively designed alley-facing building façades including architectural treatments, fenestration, murals, etc.

For buildings that are both set back from and taller than adjacent buildings, the street level portion should be differentiated from the upper floors through architectural design or building materials, textures, and/or colors.

DC3

Open Space Concept

Citywide Guideline:

Integrate open space design with the design of the building so that each complements the other.

Roosevelt Supplemental Guidance

I. Residential Open Space

The Roosevelt Neighborhood values places for residents to gather. For mixed use developments, provision of ground-related common open space areas in exchange for departures especially to the maximum residential coverage limit is encouraged, in addition to other allowable departures. Open space areas can also be achieved in a variety of ways including:

- i. Terraces on sloping land to create level yard space
- ii. Courtyards
- iii. Front and/or rear yards
- iv. Roof tops

DC4

Exterior Elements and Finishes

Citywide Guideline:

Use appropriate and high quality elements and finishes for the building and its open spaces.

Roosevelt Supplemental Guidance

I. Exterior Finish Materials

Signs

Developments should accommodate places for signage that are in keeping with the building's architecture and overall sign program. Preferred sign types include:

- i. Small signs incorporated into the building's architecture, along a sign band, on awnings or marquees, located in windows, or hung perpendicular to the building facade are preferred within the Commercial Core Area.
- ii. Neon signs are also encouraged, while large illuminated box signs are discouraged.
- iii. Blade signs hung from beneath awnings or marquees are especially favored in the Commercial Core Area.

Large box signs, large-scale super graphics and back-lit awnings or canopies are less desirable, especially within the Commercial Core. Where awnings are illuminated, the light source should be screened to minimize glare impacts to pedestrians and vehicles.