ORDINANCE NO. 4106_

AN ORDINANCE OF THE CITY OF KIRKLAND RELATING TO DESIGN GUIDELINES FOR PEDESTRIAN-ORIENTED BUSINESS DISTRICTS AND AMENDING SECTION 3.30.040 OF THE KIRKLAND MUNICIPAL CODE, FILE NO. ZONO7-00007.

WHEREAS, the City Council has received a recommendation from the Kirkland Planning Commission to amend the Guidelines for Pedestrian-Oriented Business Districts to include references to the Market Street Corridor, as set forth in the report and recommendation of the Planning Commission dated June 20, 2007 and bearing Kirkland Department of Planning and Community Development File No. ZON07-00007 and

WHEREAS, prior to making said recommendation, the Kirkland Planning Commission, following notice thereof as required by RCW 35A.63.070, on April 26, 2007, held a public hearing, on the design guidelines Market Street Corridor proposals and considered the comments received at said hearing; and

WHEREAS, pursuant to the State Environmental Policy Act (SEPA), there has accompanied the legislative proposal and recommendation through the entire consideration process, a SEPA Addendum to Existing Environmental Documents issued by the responsible official pursuant to WAC 197-11-600; and

WHEREAS, in regular public meeting the City Council considered the environmental documents received from the responsible official together with the report and recommendation of the Planning Commission.

NOW, THEREFORE, BE IT ORDAINED by the City Council of the City of Kirkland as follows:

Section 1. Text Amended: The following specific portions of the text of Section 3.30.040 of the Kirkland Municipal Code is amended to read as follows:

As set forth in Attachment A attached to this ordinance and incorporated by reference.

<u>Section 2.</u> If any section, subsection, sentence, clause, phrase, part or portion of this ordinance, including those parts adopted by reference, is for any reason held to be invalid or unconstitutional by any court of competent jurisdiction, such decision shall not affect the validity of the remaining portions of this ordinance.

Section 3. This ordinance shall be in full force and effect thirty (30) days from and after its passage by the Kirkland City Council and publication, pursuant to Section 1.08.017 Kirkland Municipal Code, in the summary form attached to the original of this ordinance and by this reference approved by the City Council as required by law.

Section 4. A complete copy of this ordinance shall be certified by the City Clerk, who shall then forward the certified copy to the King County Department of Assessments.

PASSED by majority vote of the Kirkland City Council in open meeting this <u>3rd</u> day of <u>July</u>, 2007.

SIGNED IN AUTHENTICATION thereof this _3rd pay of

<u>July</u>, 20<u>07</u>.

Mayor

Attest:

Approved as to Form:

City Attorney

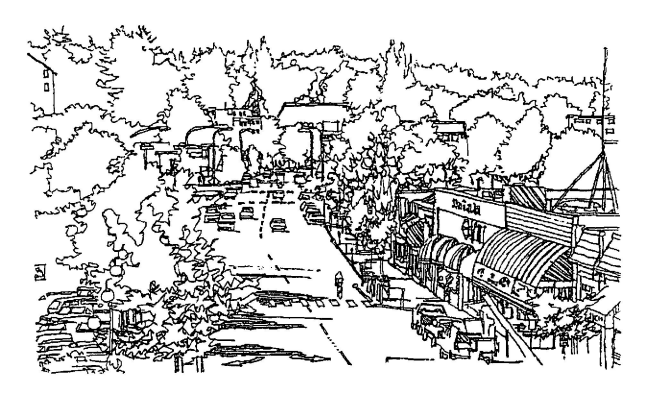
Introduction

This document sets forth a series of Design Guidelines, adopted by Section 3.30 of the Kirkland Municipal Code, that will be used by the City in the in the design review process. For Board Design Review (BDR), the Design Review Board will use these guidelines in association with the Design Regulations of the Kirkland Zoning Code. To the extent that the standards of the Design Guidelines or Design Regulations address the same issue but are not entirely consistent or contain different levels of specificity, the Design Review Board will determine which standard results in superior design. For Administrative Design Review (ADR), the Planning Official will use these guidelines when necessary to interpret the Design Regulations. They are also intended to assist project developers and their architects by providing graphic examples of the intent of the City's guidelines and regulations.

Most of the concepts presented in the Design Guidelines are applicable to any pedestrian-oriented business district.* "Special Considerations" have been added, such as for Downtown Kirkland, to illustrate how unique characteristics of that pedestrian-oriented business district relate to the Guideline.

The Design Guidelines do not set a particular style of architecture or design theme. Rather, they will establish a greater sense of quality, unity, and conformance with Kirkland's physical assets and civic role.

The Design Guidelines will work with improvements to streets and parks and the development of new public facilities to create a dynamic setting for civic activities and private development. It is important to note that these Guidelines are not intended to slow or restrict development, but rather to add consistency and predictability to the permit review process.



* The guidelines also apply to residential development in the Central Business District (CBD), the Juanita Business District (JBD), the North Rose Hill Business D<u>istrict, in Totem</u> Center and to mixed use development throughout the City.

the Market Street Corridor (HSC), g

Design Guidelines: Pedestrion Oriented Business Districts 1

Purpose of the Design Guidelines for Downtown Kirkland

In 1989 the Kirkland City Council adopted Kirkland's Downtown Plan which set a vision for the downtown's future and outlined policies and public actions to make that vision a reality. One of the recommended actions is the adoption of a set of Downtown Design Guidelines to be used in reviewing all new development and major renovations in the downtown area. The goal of the Design Guidelines as stated in the plan is to

... balance the desired diversity of project architecture with the equally desired overall coherence of the downtown's visual and historic character. This is to be achieved by injecting into each projects' creative design process a recognition and respect of design guidelines and methods which incorporate new development into downtown's overall pattern.

In addition, the guidelines are intended to further the following urban design goals stated in the plan:

- Promote a sense of community identity by emphasizing Kirkland's natural assets, maintaining its human scale, and encouraging activities that make downtown the cultural, civic, and commercial heart of the community.
- Maintain a high-quality environment by ensuring that new construction and site development meet high standards.
- Orient to the pedestrian by providing weather protection, amenities, human scale elements, and activities that attract people to downtown.
- Increase a sense of continuity and order by coordinating site orientation, building scale, and streetscape elements of new development to better fit with neighboring buildings.
- Incorporate parks and natural features by establishing an integrated network of trails, parks, and open spaces and maintaining existing trees and incorporating landscaping into new development.
- Allow for diversity and growth through flexible guidelines that are adaptable to a variety of conditions and do not restrict new development.

Purpose of the Design Guidelines for Juanita Business District

The Juanita Business District Plan was adopted in 1990 by the City Council. It states that "the underlying goal of redevelopment in the business district is to create a neighborhood-scale, pedestrian district which takes advantage of the amenities offered by Juanita Bay."

As part of the Juanita Business District Plan, Design Regulations and Design Guidelines were established for new development and major renovations in the Business District (JBD). These guidelines and regulations are intended to further the following urban design features stated in the plan:

- Pedestrian pathways from the surrounding residential areas to and through the business district and on to Juanita Beach Park should be acquired and improved.
- View corridors to the lake should be explored through new development in the business district.
- Entry features, such as signs or sculpture, should be established in the locations shown in the Juanita Business District Plan.
- Coordinated streetscape improvements should be used throughout the business district, including street trees, street furniture, and other amenities, like flowers, banners, and signs.

<u>Purpose of the Design Guidelines for the Market Street Corridor, including the Market Street Historic District</u>

The City Council adopted the Market Street Corridor Plan in December of 2006 as part of the Market and Norkirk Neighborhood planning process. The new plan was created for commercial and multifamily properties adjoining Market Street extending from the Central Business District at the south end to 19th Avenue at the north end. The plan includes a vision for the corridor of an attractive, economically healthy area that accommodates neighborhood oriented businesses, office uses and multifamily housing in a way that complements and protects the adjacent residential neighborhoods.

The historic 1890's buildings at the intersection of Market Street and 7" Avenue create a unique sense of place that represents the original town center of Kirkland. The plan establishes an historic district in this area that will reflect the City's past through both its old and new buildings and its streetscape. New development and renovation within this historic district should reflect the scale and design features of the existing historic resources in the district.

As part of the Market Street Corridor Plan, Design Regulations and Guidelines are established for new development and major renovations in the Market Street Corridor (MSC). These guidelines and regulations are intended to further the following design objectives that are stated in the plan:

- Encourage preservation of structures and locations that reflect Kirkland's heritage.
- Support a mix of higher intensity uses along the Market Street Corridor while minimizing impacts on adjacent residential neighborhoods.
- Maintain and enhance the character of the historic intersection at 7th Avenue and Market Street.
- Provide streetscape, gateway and public art improvements that contribute to a sense of identity and enhanced visual quality.
- Provide transitions between low density residential uses within the neighborhoods and the commercial and multifamily residential uses along Market Street.

The following guidelines, which suggest wider sidewalks, do not apply since there are no "pedestrian oriented streets" or "major pedestrian sidewalks" designated in the Zoning Code for the Market Street Corridor.

- Sidewalk Width: Movement Zone
- Sidewalk Width: Storefront Activity Zone

Additional guidelines that do not apply to the Market Street Corridor include:

- Protection and Enhancement of Wooded Slopes
- Height Measurement on Hillsides
- Culverted Creeks

Within TL 1, buildings should be set back at least ten feet from the sidewalk. Landscaping and entry features should be located within this setback yard, allowing the sidewalk to be somewhat narrower than on a pedestrian oriented street.

Pedestrian Paths and Amenities

Pedestrians require more detailed visual stimuli than do people in fast moving vehicles. Pedestrian paths should be safe, enjoyable, and interesting.

Discussion

Street furniture such as benches, planters, fountains, and sculptures enhance the visual experience and reduce apparent walking lengths. Planters, curbs, rails, and other raised surfaces can also be used for scating. Any height between 12" to 20" will do with 16" to 18" being the best. An appropriate seat width ranges from 6" to 24".

Unit paying such as stones, bricks, or tiles should be installed on small plazas and areas of special interest. Asphalt can be used on minor routes to reduce cost and maintenance.

For safety reasons, lighting should be planned along all pedestrian paths. Lighting can originate either from street lights or from building-mounted lights. Street trees and shrubs should be planted along all pedestrian walkways and used to screen parking lots. For safety and appearance purposes, trees and shrubs should be pruned regularly.

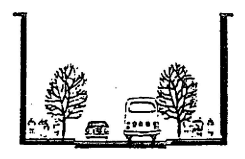
Street Trees

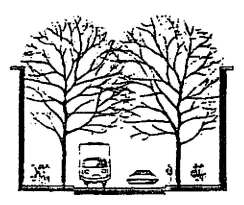
Issues

Streets are the conduits of life in a community. The repetition of trees bordering streets can unify a community's landscape. Trees add color, texture, and form to an otherwise harsh and discordant urban environment.

A strong street tree planting scheme can establish community identity and provide a respite from the weather and the built environment. Large, deciduous trees planted in rows on each side of the street can bring visual continuity to Kirkland - particularly on major entry atterials. Smaller trees should be planted in confined areas.

Street trees will not obscure businesses from the street if the appropriate trees are selected and maintained. Branches can frame ground floor businesses, allowing bus and truck movement while enhancing the pedestrian environment.





Trees should be of adequate size to create an immediate impact and have a good chance of survival. Species with invasive root systems or that are prone to disease, intolerant of pollution, or short-lived should be avoided.

Guideline

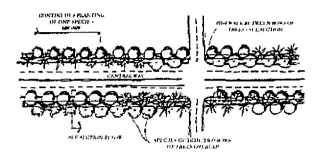
The City should prepare a comprehensive street tree planting plan recommending species and generalized locations.

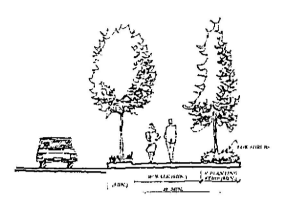
Special Considerations for Downtown Kirkland

A strong street tree planting scheme is especially important in downtown because of the variety of scale and architecture encouraged in private development. Major entries into Kirkland, especially along Central Way, Kirkland Avenue, Lake Street, and Market Street, should be unified by a strong street tree program.

Some preliminary ideas for a street tree planting plan are:

Central Way: Two rows of trees on each side could be planted (one row near the curb and one row in the required setback on the perimeter of parking lots as in Parkplace). The two rows could feature uniform plantings of species approximately 600' to 800' long. The species could change so that different combinations of species occur along Central Way. This would provide a continuous boulevard effect and incorporate the existing trees.





Proposal for a distinctive, double-row tree planting of street trees on Central Way.

Lake Street and other pedestrian-oriented streets with narrow tidewalks: Flowering pear trees might be a good option since they have tight narrow shapes, attractive flowers, and dark green foliage. Photinia standards might be another option since they are small and have bright red evergreen foliage.

Special Considerations for Juanita Business District

Street trees in the business district should be upgraded with varieties that will not block views of businesses or the lake.

Some preliminary ideas for a street tree planting plan are:

98th Avenue NE: Limb up existing maples and add flowering pear trees (flowers and good fall color) along the curb.

Juanita Drive: Choose street trees that will screen large buildings but still allow views to the lake (flowering pears for example).

97th Avenue NE/120th Place NE: Plant trees to screen parking lots and service entrances. Possibilities are zelkova (elm-like with good fall color) or flowering pears.

Special Considerations for the Market Street Corridor

A consistent street tree plan should be used to add character to the Corridor. The landscape strip on the east side of Market Street adds interest and provides a more secure pedestrian environment. Additional street trees should be considered on the west side of Market Street in order to provide a similar environment.

Special considerations for North Rose Hill Business District

Feature a diverse planting of street trees that take into account width of landscape strip, location of overhead utility lines, and maintenance requirements.

Some preliminary ideas for a street tree planting plan are:

NE 116th Street: Add street trees that will buffer the pedestrian corridor from traffic while providing some visual access to adjacent businesses. (Quercus rubra (red oak), Tilia cordata 'Greenspire' (littleleaf linden), Zelkova serrata 'Village Green' for example).

124th Avenue NE: Choose street trees that will buffer the pedestrian but still allow some visual access to adjoining businesses (Carpinus japonicus (Japanese hornbeam), Cercidiphyllum japonicum (Katsura), Fraxinus pennsylvanica 'Summit' (Summit ash) for example).

Slater Avenue NE: Add trees with flowers and good fall colors as a transition to the residential portion of the neighborhood (Malus sp. (flowering crab), Styrax japonicus (Japanese snowbell), Crataegus phaenopyrum (Washington hawthorn), Prunus padus 'Summer Glow' (bird cherry-red leaves) for

Special Considerations for Totem Center

Street trees within this area should be selected to achieve the varying objectives of the district. Some preliminary ideas for a street tree planting plan are:

Totem Lake Boulevard: South of NE 128th Street, trees should be planted that balance the goals of creating a "greenway" along the boulevard, providing a safe and inviting pedestrian experience and enabling visibility of the site's businesses to the freeway traveler. Smaller trees planted at frequent intervals anchored by larger, "boulevard" trees at primary site entrances would achieve these objectives. As an alternative or additional component, groupings of trees planted behind a meandering sidewalk may also be effective.

North of NE 128th Street to NE 132nd Street, plantings should be unified with those used along Totem Lake Boulevard to the south.

120th Avenue NE: South of NE 128th Street, choose street trees that will emphasize the pedestrian connection between the upper and lower mall, such as the use of larger trees at crossings and major points of entry. Choose spacing and varieties to create a plaza-like character to encourage pedestrian activity. Trees in planters and colorful flower beds will soften the area for pedestrians but allow visual access to adjoining businesses.

Design Guidelines: Pedestrian-Oriented Business Districts 14

The tree planting plan used along NE 128th Street between Totem Lake Boulevard and 120th Avenue NE should be continued to the segment of 120th Avenue NE between NE 128th Street and NE 132nd Street, to provide a consistent identity throughout the district.

NE 132nd Street: Create a strong streetscape element, inviting to the pedestrian, with street trees proportionate to adjacent land uses.

Public Improvements and Site Features

Issue and Discussion

The quality and character of public improvements and site features such as street and park lights, benches, planters, waste receptacles, pavement materials, and public signs are critical components of a city's image. Standards for public improvements and site features, along with a master plan for public spaces, will assist in the development of a coordinated streetscape that will unify the variety of private development. Successful standards help assure high quality, low maintenance site features, and simplify the purchase and replacement of features for parks and public works departments.

Since public improvement standards have long-term implications for the community, relevant City departments must be involved in their development to make sure all concerns are met. Standards should permit some flexibility and address technical issues such as cost, availability, handicapped accessibility, and durability.

Guideline

The Department of Planning and Community Development, along with other City departments, should develop a set of public improvement and site feature standards for use in pedestrian-oriented business districts. The standards can be the same or unique for each district. A master plan for public spaces within a district should be adopted to coordinate placement of the features and otherwise carry out the Comprehensive Plan.

The City of Kirkland should work with interested groups to design a public sign system for gateways, pathways, information kiosks, etc., with a signature color palette and identifying logo.

Special Considerations for the Market Street Corridor

An historic style of street lights should be used to reflect the nature of the 1890's buildings in the historic district at 7-Avenue and Market Street. These lights may also be used along other stretches of the corridor, particularly in the area between the Historic District and the Central Business District

Entry Gateway Features

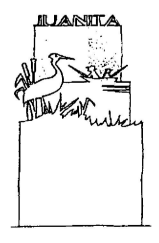
Issue

The Comprehensive Plan calls for gateway features at the key entry points into neighborhoods and business districts. Entry points differ in topography, available space, and surrounding visual character; nevertheless, gateway features should be reinforced by a unified design theme. Gateway features can be different in size or configuration, yet still incorporate similar materials, landscaping, graphics, and design elements.

Discussion

The gateway features should frame and enhance views. Large sign bridges or flashing graphics would dominate the view and are inappropriate. Consistent elements that could be incorporated at all entry points might include:

- Distinctive landscaping such as floral displays or blue-green colored evergreen foliage.
- Multicolored masonry, perhaps forming a screen or wall on which an entry sign is placed.
- A distinctive light such as a column of glass block or cluster of globes.
- A unifying device such as the district's logo. In Downtown Kirkland, for example, a triangular sail logo could be a metal weather vane or an actual fabric sail on a steel armature.
- A repetitive element such as a series of closely spaced sails or lights.
- A trellis incorporating landscaping. A trellis or arbor is adaptable to space constraints.
- Similar artwork such as a different animal or bird sculpture at each entry.



Design Guidelines: Pedestrion-Oriented Business Districts 15

Special Consideration for Totem Center

Throughout Totem Center, parking areas located between the street and the building should be discouraged. This is particularly critical in TL 2, where buildings should front on 120th Avenue NE to foster the desired pedestrian-oriented environment.

Circulation Within Parking Lots

Large parking lots can be confusing unless vehicle and pedestrian circulation patterns are well organized and marked. Parking lots should be combined to reduce driveways and improve circulation.

Discussion

Vehicle Circulation. Parking lots should have few deadend parking lanes and provide drive-through configurations. The APA Aesthetics of Parking publication recommends channelized queuing space at the entrances and exits to parking lots to prevent cars from waiting in the street.

Pedestrian Circulation. Good pedestrian circulation is critical. A clear path from the sidewalk to the building entrance should be required for all sites, even through parking lots in front yards. For sites with large parking lots, clear pedestrian circulation routes within the lot from stalls to the building entrances should be provided. In addition, a raised concrete pavement should also be provided in front of the entrance as a loading or waiting area so the entrance will not be blocked by parked vehicles. Finally, pedestrian access between parking lots on adjacent properties should be provided.

Guideline

Parking lot design should be clear and well organized. Space should be provided for pedestrians to walk safely in all parking lots.

Special Consideration for Downtown Kirkland

Because land is limited in Downtown Kirkland, efficient and compact parking lot configurations are a top priority. Parking lots in the periphery of the core area that accommodate about 100 vehicles (approximately 3/4 to 1 acre) should be articulated with landscaped berms.

Parking Lot Landscaping

Issue

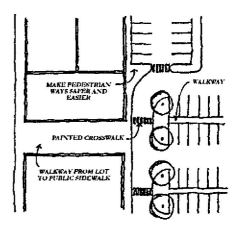
Parking lots are typically unsightly, require vast quantities of space, break the links between buildings, and destroy the continuity of streetfronts. If possible, parking lots should be located at the rear of buildings. When this is not possible, landscaping can be used to break up and screen parking lots.

Discussion

Parking lots can be concealed by a structural screen wall or through the use of plant materials. Plant materials can create dense, hedge-like screens, separating lots from adjacent uses or public right-of-ways. Perimeter plantings must provide an adequate screen. A screen wall constructed in a similar style as adjacent development may be used in lieu of perimeter landscaping.

Trees along the edges of and within parking lots can effectively soften an otherwise barren and hostile space. Interior plantings can be consolidated to provide islands of greenery or be planted at regular intervals. Use of drought-tolerant plants can improve the likelihood that the landscaping will survive and look good.

Landscaping guidelines should be flexible and allow creative screening methods (e.g., clustering trees, berming, mixing structures, and trees). Less landscaping should be required if the lot is hidden from view.



Guideline

Parking lots must be integrated with the fabric of the community by creatively using landscaping to reduce their visual impact.

Special Considerations for the Market Street Corridor

Screening and landscaping should be required where parking is adjacent to single family residential uses in order to reduce impacts on the adjoining homes.



Introduction

When architects talk about a building's "scale," they generally mean the perceived size of the building relative to an individual person or its surroundings. The term "human scale" is used to indicate a building's size relative to a person, but the actual size of a building or room is often not as important as its perceived size. Architects use a variety of design techniques to give a space or structure the desired effect; whether it be to make a room either more intimate or spacious, or a building either more or less imposing. Frank Lloyd Wright, for example, used wide overhangs and horizontal rooflines to make his prairie-style houses appear lower and longer, better fitting into the flat, midwestern landscape. Unless the objective is to produce a grandiose or imposing building, architects generally try to give a building a "good human scale," meaning that the building is of a size and proportion that feels comfortable. For most commercial buildings, the objective is to attract customers and visitors by designing comfortable, inviting buildings.

Generally, people feel more comfortable in a space where they can clearly understand the size of the building by visual clues or proportions. For example, because we know from experience the size of typical doors, windows, railings, etc., using traditionally-sized elements such as these provides a sense of a building's size. Greek temples that feature columns, but not conventional doors, windows, or other elements, do not give a sense of human scale (although the Greeks subtly modified the properties and siting of their temples to achieve the desired scale). The guidelines in this section describe a variety of techniques to give a comfortable human scale by providing building elements that help individuals relate to the building.

"Architectural scale" means the size of a building relative to the buildings or elements around it. When the buildings in a neighborhood are about the same size and proportion, we say they are "in scale." It is important that buildings have generally the same architectural scale so that a few buildings do not overpower the others. The exception to this rule is an important civic or cultural building that has a prominent role in the community. For example, nobody accuses a beautiful cathedral in a medieval European town of being "out of scale." Because the Comprehensive Plan encourages a variety of different uses and building heights, such as in Downtown Kirkland, the buildings' sizes will vary widely. To achieve a more harmonious relationship between the buildings and a more consistent character, design techniques should be used to break the volume of large buildings down into smaller units. Several guidelines in this section are directed toward achieving a consistent scale within districts.

The following guidelines illustrate some design techniques to give buildings a "sense of scale." The regulations in the Zoning Code related to scale require that project architects address the issues of human and architectural scale while providing a wide range of options to do so.

Fenestration Patterns

Issue

The size, location, and number of windows in an urban setting creates a sense of interest that relies on a subtle mixture of correct ratios, proportions, and patterns. Excess window glazing on a storefront provides little visual contrast; blank walls are dull and monotonous. The correct window-to-wall ratio and a mix of fenestration patterns can create an enjoyable and cohesive urban character on both pedestrian- and automobile-oriented streets.

Many local contemporary buildings have "ribbon windows" (continuous horizontal bands of glass) or "window walls" (glass over the entire surface). Although effective in many settings, these window types do little to indicate the scale of the building and do not necessarily complement the architecture of small-scaled buildings. Breaking large expanses or strips of glass with mullions or other devices can help to give the building a more identifiable scale.

Discussion

According to an old architectural cliché, windows are a building's eyes. We look to windows for visual clues as to the size and function of the building. If the window areas are divided into units that we associate with small-scale commercial buildings, then we will be better able to judge the building's size relative to our own bodies. Breaking window areas into units of about 35 square feet or less with each window unit separated by a visible mullion or other element at least 6 inches wide would accomplish this goal. Another successful approach is multiple-paned windows with visible mullions separating several smaller panes of glass. But on the ground floor where transparency is vital to pedestrian qualities, this device may be counterproductive.

Patterns of fenestration should vary depending on whether the street is pedestrian- or automobile-oriented. A window pattern that is interesting from a car may be monotonous to a slow-moving pedestrian; likewise, a window pattern that is interesting to a pedestrian may seem chaotic from a fastmoving car. Thus, pedestrian-oriented fenestration should allow for more complex arrangements and irregularity while automobile-oriented fenestration should have more gradual changes in pattern and larger and more simple window types.

An optimum design goal would allow for varied treatment of window detailing with unifying features such as 18" to 24" sills, vertical modulation in structure, varied setbacks in elevation, and more highly ornamented upper-story windows. Excessive use of ribbon windows throughout a building does not engage the eye and should be avoided.

Guideline



Varied window treatments should be encouraged. Ground floor uses should have large windows that showcase storefront displays to increase pedestrian interest. Architectural detailing at all window jambs, sills, and heads should be emphasized.

Special Considerations for the Market Street Corridor

Window treatment in the historic district should reflect the trim detailing, size, proportions, location and number of windows in the existing historic buildings in the district.

Special Consideration for Downtown Kirkland

Breaking larger window areas into smaller units to achieve a more intimate scale is most important in Design Districts 1, 2, 4, 8, and the southwest portion of 3 where new buildings should fit with older structures that have traditional-styled windows.

Architectural Elements — Decks, Bay Windows, Arcades, Porches Issue

Special elements in a building facade create a distinct character in an urban context. A bay window suggests housing, while an arcade suggests a public walkway with retail frontage. Each element must be designed for an appropriate urban setting and for public or private use. A building should incorporate special features that enhance its character and surroundings. Such features give a building a better defined "human scale."

Discussion

Requirements for specific architectural features should be avoided and variety encouraged. Building designs should incorporate one or more of the following architectural elements: arcade, balcony, bay window, roof deck, trellis, landscaping, awning, cornice, frieze, art concept, or courtvard. Insistence on design control should take a back seat to encouraging the use of such elements.

Guideline

Architectural building elements such as arcades, balconies, bay windows, roof decks, trellises, landscaping, awnings, cornices, friezes, art concepts, and courtyards should be encouraged.

Special Consideration for Downtown Kirkland

Pedestrian features should be differentiated from vehicular features; thus fenestration detailing, cornices, friezes, and smaller art concepts should be concentrated in Design Districts 1 and 2, while landscaping and larger architectural features should be concentrated in Design Districts 3, 5, 7, and 8.

Special Consideration for Totem Center

Balconies provide private open space, and help to minimize the vertical mass of structures. Residential building facades visible from streets and public spaces should provide balconies of a sufficient depth to appear integrated with the building and not "tacked on".



Design Guidelines: Pedestrian-Oriented Business Districts 22

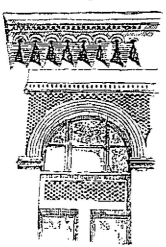
Building Moterial Color and Detail

Introduction

Many historic cities and towns owe much of their charm to a limited palette of building materials. One thinks of how the white clapboard houses of a New England village or the tile-roofed structures of an Italian hill town provide a more unified, consistent visual character. Today, there is a wide spectrum of building materials available, and modern towns such as Kirkland feature a variety of materials and colors. Architects have demonstrated that materials often considered unattractive, such as cinderblocks or metal siding, can be successfully used in attractive, high-quality buildings.

When buildings are seen from a distance, the most noticeable qualities are the overall form and color. If we take the typical building in Kirkland to be 100' wide and 35' tall, then we must be at least 200' away from the building for it to fit within our cone of vision so that we can perceive its overall shape. At that distance, windows, doors, and other major features are clearly visible.

However, as we approach the building and get within 60° to 80° from the building (approximately the distance across a typical downtown street), we notice not so much the building's overall form as its individual elements. When we get still closer, the most important aspects of a building are its design details, texture of materials, quality of its finishes, and small, decorative elements. In a pedestrian-oriented business district, it is essential that buildings and their contents be attractive up close.



Therefore, these design guidelines are intended to allow a variety of materials and colors, but direct the use of certain materials so that their application does not significantly detract from design consistency or quality. Most of the regulations in the Zoning Code deal with the application of specific materials such as metal siding and cinderblocks so that their potentially negative characteristics are minimized. In addition, the guidelines include guidelines and regulations that require all buildings to incorporate design details and small-scale elements into their facades.

Ornament and Applied Art

Ornament and applied art add quality, visual interest, and a sense of human scale to the built environment. It is necessary to understand the place and appropriateness of ornament in order to maintain a cohesive and integrated urban setting.

Discussion

Ornament and applied art can be used to emphasize the edges and transition between public and private space, and between walls to ground, roof to sky, and architectural features to adjacent elements. Ornament may consist of taised surfaces, painted surfaces, ornamental or textured banding, changing of materials, or lighting. Therefore, buildings should incorporate art features that emphasize architectural elements and connections. Ornament should also maintain a cohesive relationship to its setting, emphasizing its connection to the surrounding space.

Guideline

Ornament and applied art should be integrated with the structures and the site environment and not haphazardly applied. Significant architectural features should not be hidden, nor should the urban context be overshadowed. Emphasis should be placed on highlighting building features such as doors, windows, eaves, and on materials such as wood siding and ornamental masonry. Ornament may take the form of traditional or contemporary elements. Original artwork or hand-crafted details should be considered in special areas.

Special Considerations for the Market Street Corridor

Emphasis on building features such as doors, windows, cornice treatment, bricks and ornamental masonry should be taken into consideration when designing new or remodeled buildings in the historic district. These features should be in keeping with the building materials, colors and details of the existing historic buildings.

Signs

Issues

Kirkland's Zoning Code regulates signs throughout the city in order to create a high-quality urban environment. Automobile-oriented signs typically found on commercial . strips can be overpowering and obtrusive. Pedestrian signs. are smaller and closer to viewers; thus, creative, well-crafted signs are more cost effective than large signs mounted high. on poles.

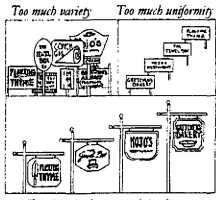
Signs should be an integral part of a building's facade. The location, architectural style, and mounting of signs should conform with a building's architecture and not cover up or conflict with its prominent architectural features. A sign's design and mounting should be appropriate for the setting.

Discussion

Pedestrian-oriented signs are most effective when located within 15' of the ground plane. Three-inch-high letters can be read at 120' and 6" letters read at 300'. Large lettering is not necessary. The signs should be aligned to people on sidewalks and not automobile drivers. "Blade" signs or single signs hanging below canopies or small signs located on canopies or awnings are effective.

Signs with quality graphics and a high level of craftsmanship are important in attracting customers. Sculpted signs and signs that incorporate artwork add interest. Signs with front lighting and down lighting (but not internal lighting) are recommended. Neon signs are appropriate when integrated with the building's architecture.

Generic, internally-lit "can" signs that are meant to be set anywhere are not appropriate. Ground-mounted signs should feature a substantial base and be integrated with the landscaping and other site features. Mounting supports should reflect the materials and design character of the building or site elements or both.



Though unified by common design elements, signs can still express the individual character of businesses.

Guidelines

- All signs should be building-mounted or below 12' in height if ground mounted. Maximum height is measured from the top of the sign to the ground plane.
- No off-premises commercial signs, except public directional signs, should be permitted. No billboards should be permitted.
- Signs for individual parking stalls should be discouraged. If necessary, they should not be higher than necessary to be seen above bumpers. Parking lot signs should be limited to one sign per entrance and should not extend more than 12' above the ground.
- Neon signs, sculptural signs, and signs incorporating artwork are encouraged.
- Signs that are integrated with a building's architecture are encouraged.
- Shingle signs and blade signs hung from canopies or from building facades are encouraged.
- Traditional signs such as barber poles are encouraged.

Special Considerations for Downtown Kirkland

- The Downtown Plan's mandate for high-quality development should also be reflected in sign design.
- No internally lit plastic-faced or can signs should be permitted.
- All signs in the downtown should be pedestrianoriented. Master-planned sites such as Parkplace may also include signs oriented to automobile traffic for the whole complex.

Special Considerations for Totem Center

 Signs within the TL2 should be coordinated through a sign package for the entire property.

Special Considerations for the Market Street Corridor

Electrical signs are not allowed along the Market Street Corridor. Signs within the historic district should reflect the historic nature of the buildings in the area.

PUBLICATION SUMMARY OF ORDINANCE NO. 4106

AN ORDINANCE OF THE CITY OF KIRKLAND RELATING TO DESIGN GUIDELINES FOR PEDESTRIAN-ORIENTED BUSINESS DISTRICTS AND AMENDING SECTION 3.30.040 OF THE KIRKLAND MUNICIPAL CODE, FILE NO. ZONO7-00007.

<u>SECTION 1.</u> Amends specific portions of Section 3.30.040 of the Kirkland Municipal Code, Design Guidelines for Pedestrian- Oriented Business Districts to include the Market Street Corridor.

SECTION 2. Provides a severability clause for the ordinance.

SECTION 3. Authorizes publication of the ordinance by summary, which summary is approved by the City pursuant to Section 1.08.017 Kirkland Municipal Code and establishes the effective date as thirty days after publication of said summary.

<u>SECTION 4.</u> Establishes certification by City Clerk and notification of King County Department of Assessments.

The full text of this Ordinance will be mailed without charge to any person upon request made to the City Clerk for the City of Kirkland. The Ordinance was passed by the Kirkland City Council at its meeting on the <u>3rd</u> day of <u>July</u>, 20<u>0</u>7

I certify that the foregoing is a summary of Ordinance 4106 approved by the Kirkland City Council for summary publication.

Ketw Anderson

Page 1 of 1