Design Standards for the Community of Kingston

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History

These design standards were originally prepared for the Kingston Citizens Advisory Committee by the Kingston Revitalization Association to help implement the 1993 Kingston Community Design Study. These design standards were first adopted in 2000 by Kitsap County Ordinance No. 250-2000 and have been amended as follows:

Ordinance	Adoption Date	
587-2020	April 27, 2020	

Introduction

A. Purpose

The purpose of the following Design Standards is to help implement the physical aspects of the Kingston community vision for downtown in the Kingston Subarea Plan. These standards are intended to promote Kingston's small town character and support local economic vitality while accommodating the impact of existing regional transportation and tourism issues. The intent is not only to provide some assurance to the community of basic conformity to the vision statement but also to encourage creativity.

B. Applicability

These standards apply within the following design districts of the Kingston Urban Growth Area as mapped in Appendix A.

- 1. Old Town/Waterfront Design District.
- 2. Village Green Design District.
- 3. Lindvog Commercial Design District.

The design standards apply to (1) all new development in the design districts and (2) the redevelopment of existing structures in the design districts as follows:

- For exterior improvements and additions valued at less than 50 percent of the parcel's assessed building value, only the new portion(s) of the structure(s) and associated site improvements are subject to the design standards.
- For exterior improvements and additions over any three consecutive calendar years cumulatively valued at equal to or greater than 50 percent of the parcel's assessed building value in the beginning of the same three-year period, the design standards apply to the entire structure(s) and associated site improvements.

Additionally, only the following sections of the design standards shall apply to single-family residences, duplexes, accessory dwelling units (ADUs), and accessory living quarters (ALQs) in order to maintain a basic level of consistency with the community character:

- Introduction, Section D Variances
- Introduction, Section E Improvement Districts
- Chapter II, Section A.1.a and A.1.b Relationship to Street Front
- Chapter III, Section A.2 Sidewalk Construction
- Chapter III, Section B.2 Parking
- Chapter III, Section B.5.b Street Furniture
- Chapter IV, Section A.2 Building Height
- Chapter IV, Section D.1 Building Materials
- Chapter IV, Section F Accessory Dwelling Units (ADUs) and Accessory Living Quarters (ALQs)
- Chapter V, Section C Retention of Significant Trees
- Chapter V, Section D Approved Plant List

Chapter VII – Lighting

Where the provisions of these design standards conflict with other provisions in Kitsap County Code, the provisions in these design standards shall apply.

C. Design Narrative

A written design narrative shall be submitted that identifies significant site features, supports the reasoning behind the architectural design and site plan proposal, explains how and why the existing site features are incorporated into the project design, and demonstrates how the proposal is consistent with each required element of these design standards.

D. Variances

All variance requests from these standards must demonstrate conformance with the general goals, policies, and objectives of the Kingston Subarea Plan, the Kingston Design Standards, and the criteria for variance approval outlined in the Kitsap County Zoning Ordinance (KCC 17.560). Financial hardship shall not be considered for variances from these design standards.

E. Improvement Districts

Any new development or redevelopment that would be required to construct sidewalks, pedestrian walkways, street lighting, street furniture, street trees, on-street parking, or other pedestrian or road improvements as a condition of approval may be allowed, at the discretion of the Kitsap County Department of Public Works, to defer those improvements to allow for a coordinated design and development effort if the property owner executes a legally binding agreement, in a form acceptable to the County, in which:

- 1. The property owner agrees to participate without protest in any local improvement district, local utility improvement district, road improvement district, transportation benefit district, or other similar structure for the construction of the deferred improvements;
- 2. The property owner agrees to sign any petition for the formation thereof and payment of subsequent fees or charges;
- 3. The agreement is signed by the director on behalf of Kitsap County; and
- 4. The agreement is recorded by the County with the Kitsap County Auditor and is binding on all heirs, assigns, transferees, donees, and successors in interest.

Nothing in this section shall be construed to limit the ability of the property owner to challenge the amount of any assessment.

Chapter I Design Study Review

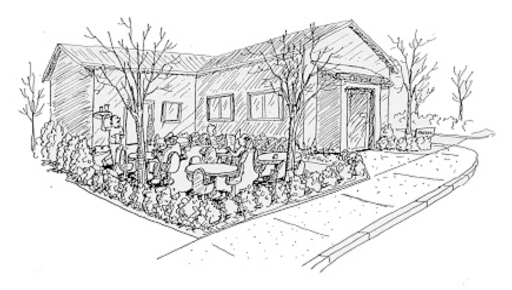


Illustration courtesy of Bob Hines

The Kingston Community Design Study (Final Report of 1993, page l-1) established the following vision, goals, and objectives:

Vision for Downtown Kingston: The purpose of the Kingston Community Design Study, as defined by the steering committee, is to develop a community vision to guide the future growth of Kingston and an urban design plan to implement that vision. The vision statement is to represent the desired outcome of meeting the needs of a growing community and to provide the foundation for the development of the plan. The elements of the steering committee's vision are:

- That the town will be oriented toward the residents.
- That the community will retain its small town atmosphere, its feeling of friendliness and gentleness, even as it is affected by growth.
- That it will be a friendly, interesting, and safe place for children.
- That its downtown will be of a comfortable scale, one in which people can safely walk to various destinations.
- That it will have a pedestrian orientation.
- That views and open space will be preserved.
- That there will be adequate recreational opportunities.
- That economic vitality will be encouraged and that businesses that serve residents will also be encouraged.

Community Goals and Objectives: The following goals and objectives were copied from the Kingston Community Design Study, Final Report of 1993, pages IV-1 thru IV-5.

A. Protect Kingston's environmental quality.

- Use shoreline resources to tie community to water and provide better shoreline access.
- Protect sensitive/critical areas and natural systems.
- Protect aguifers and water quality and quantity.
- Protect wildlife habitat.
- Protect trees, especially in highly visible areas and along ridge lines.

B. Build a sense of community.

- Increase local empowerment regarding Kingston's future, especially with respect to land use development, public facilities and Washington State Department of Transportation project impacts.
- Improve communication between Kitsap County and the Kingston community and its citizens.
- Provide more community gathering places for social interaction.
- Create a central community focal point for gathering, socializing, and celebrations.
- Design public facilities to serve more than one use.
- Upgrade the Library.
- Build a consensus among Kingston's citizens for cooperative action.

C. Enhance Kingston's visual identity as a community.

- Preserve the small town character.
- Preserve natural/visual resources.
- Emphasize the town's waterfront orientation.
- Enhance arrival points, or gateways at the entries to the town.
- Create pedestrian-oriented retail cross streets in the downtown core.
- Enhance historic features.

D. Establish predictable and defined land use patterns that support Kingston's community vision.

- Define Kingston's boundary.
- Recognize and enhance existing neighborhoods.
- Prevent sprawl and utilize land efficiently.
- Integrate land use pattern and circulation systems so that they are mutually supporting.

E. Improve and encourage economic development opportunities.

• Encourage locally owned businesses and cottage industries.

- Provide basic consumer needs and convenience shopping in town.
- Provide for "appropriate" expansion of business core for growth expected within the urban growth area.
- Respect property rights while pursuing a cooperative plan that emphasizes community wide public benefits.
- Provide urban design and public improvement projects to provide a focal point for businesses and community activities in the town of Kingston.

F. Improve traffic conditions for local community.

- Improve safety for pedestrians/bicycles/vehicles.
- Provide a range of transportation options including walking, cycling, transit as well as private automobile.
- Upgrade local access streets.
- Improve ferry traffic management. Reduce impact of speeding cars, parking and holding.
- Manage downtown parking.
- Improve public transit

G. Create integrated system of parks, trails and open space.

- Provide multi-use, non-motorized trails for both commuter and recreational use.
- Provide safe and secure pedestrian access for residents and visitors.
- Encourage expanded use of existing facilities.
- Create a common social and recreational focus:
 - 1. Community center/Library/"City" hall.
 - 2. A village green.
 - 3. A town square.

H. Improve Port facilities and waterfront

- Provide more waterfront/beach access with managed, well defined public access points.
- Preserve visual access to water.
- Protect view corridors.
- Provide and maintain good pedestrian access from town to the Marina with sidewalks and other pedestrian amenities on downtown "core" streets.

Chapter II Site Planning



Illustration courtesy of Bob Hines.

Goal: To promote development that is functional, visually coherent, and visually compatible among existing and proposed development and that achieve a high-quality appearance, enhance the Kingston community, and achieve the plan objectives of the Kingston Community Design Study.

Objectives:

- To create an active and safe pedestrian environment.
- To upgrade the downtown and enhance the visual identity of Kingston.
- To improve pedestrian and auto circulation.
- To organize activities and structures into a unified village setting.
- To create attractive and compatible streetscapes.
- To increase compatibility between uses and support an efficient land use pattern.

All development in the downtown area of Kingston shall include site planning measures to define the street edge, encourage pedestrian access, provide amenities, and support downtown design objectives.

A. Building Location and Orientation

Buildings should be sited to provide functional outdoor spaces and public spaces that

enhance the use of the <u>design</u> district, that maintain continuity between developments by relating the building and use to the street frontage, and that encourage and accommodate pedestrians. The following elements shall be addressed:

1. Relationship to Street Front

Site structures in a manner that complement adjacent structures. Sites should be developed in a coordinated manner to provide order and diversity to avoid a jumbled, confused development.

(a) Maximum building setbacks from the right-of-way edge shall be as follows:

Street Frontage Type	Maximum Building Setback
Designated pedestrian-oriented commercial	3 feet
streets (Appendix B)	
Alleys (Appendix C) and shared driveways	N/A
All other streets	10 feet

The maximum building setback shall be increased by the director:

- Where greater setbacks are required to be consistent with the Kingston Complete Streets Plan or for public safety as determined by the Kitsap County Public Works Department (e.g., clear zones for turning radii);
- Where public spaces are incorporated into the front yard setback;
- When new construction can be demonstrated to be consistent with a larger master plan of multiple properties and uses and found to be consistent with the goals, policies, and objectives of the Kingston Subarea Plan and the Kingston Design Standards, in which case the setback shall be determined accordingly;

For single-family dwellings and duplexes where parking in the rear or side of the site is not feasible, the garage or carport portion of the development shall be setback a minimum of 20 feet.

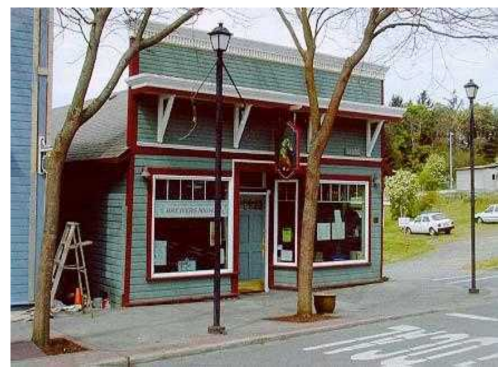


Figure II.A.1.(a). Street frontages built to the sidewalk give Kingston much of its attraction.

- (b) Treat building setbacks as pedestrian-oriented spaces or landscape them in accordance with Chapter V. Minimize paved surfaces except for pedestrian walkways and pedestrian-oriented spaces.
- (c) Provide a clear, identifiable pedestrian route from the public walkway to the building entrance. Preferably, walkways should be separated from the parking lot. If walkways transverse parking lots, the walkways shall be raised or treated with marking and textures. (See Chapter IV, Section B.) Street-facing pedestrian entrances are preferred, but entrances may be on the side of buildings, provided they are visible from the street and connected by a continuous pedestrian walkway.

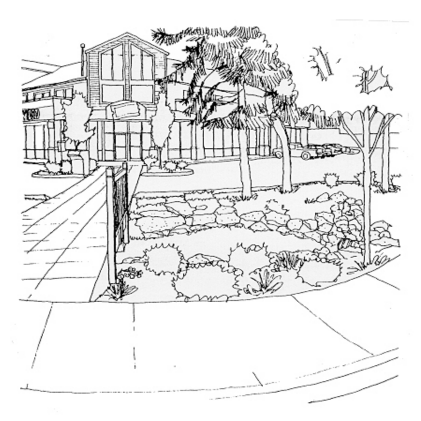


Figure II.A.1.(d). This mixed-use development has a strong pedestrian connection to the street because of its direct pedestrian connection.

(d) Site buildings so that a pedestrian-oriented facade (see KCC 17.110.568) is presented to the street. (See Chapter IV, Section B.1.)

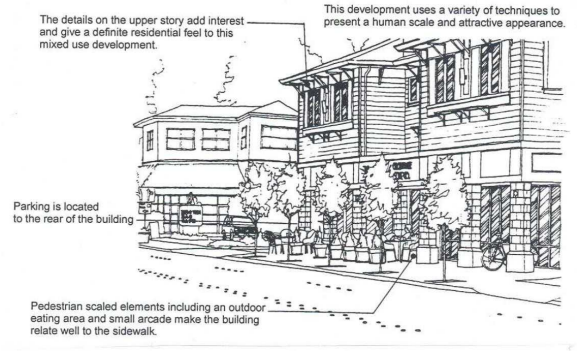


Figure II.A.1.(e). The quality of downtown Kingston's identity depends on the view from the street. New development should be oriented and designed to provide pleasing, pedestrian-oriented streetfront. The example above shows a few ways this can be achieved.

(e) Limit parking and vehicle access (driveways) to no more than 60 feet, or 50 percent (whichever is greater), of the street frontage measured parallel to the curb.

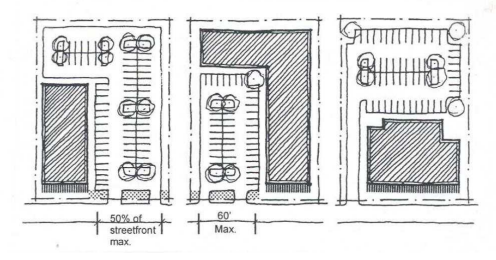


Figure II.A.1.(f). Alternate Site plans illustrating different building configurations limiting parking lots in the front yard to give the building more prominence and utilize the site more efficiently.

- (f) Limit driveways to one entry lane and one exit lane per 300 feet, or to one lane each way per lot if the site frontage is less than 300 feet. (See Chapter III, Section B.l.(c).
- (g) Do not site outdoor storage areas or outdoor sales areas over 200 square feet in the front of commercial establishments or visible from the street. Exception: Outdoor sales areas are permitted if the merchandise and supporting appurtenances are moved in each day at the close of business hours. The County may allow outdoor sales in front yards if the sales are done in areas that conform to pedestrian-oriented space standards and the merchandise is attractively displayed. Examples that may be permitted under this provision include garden shop or nursery displays of plant materials, outdoor art galleries, and examples of completed home construction projects.

Open storage of bulk materials, such as top soil or peat, shall not be visible from the street or adjacent properties. Temporary signs, banners, flags, or other visual distractions are not allowed in open storage or sales areas.





Figure II.A.1.(h). Occasionally communities need businesses with outdoor sales areas, such as nurseries, lumber yards, hardware stores, and feed stores. Outdoor sales and storage areas can harm a business's and community's identity if not handled in an attractive manner. The two positive examples in this figure solve this problem in different ways. Sack's Feed and Garden Store provides an attractive landscape screen and display, while Kingston Lumber incorporates a covered sales area. In both cases, the parking is located at the side of the building. Note how both businesses are inviting assets to the community's character. Also note how Sack's sign is modest but attractive and ideally located for maximum visibility.

2. Relationship to Adjacent Properties

(a) Locate service areas, outdoor storage areas, and other intrusive site features away from neighboring properties to reduce conflicts with adjacent uses. Where the County deems necessary, landscape screening shall be planted along property lines adjacent to "incompatible uses." Incompatible uses include: outdoor storage areas adjacent to any other use, service areas adjacent to any other use, commercial development adjacent to a residentially zoned property. The buffer shall conform with the requirements of Chapter V, Landscape Design.

If changes in topography between the residential and adjacent property are sufficiently great, then modifications to some of the above buffer options may be allowed with the County 's approval. The County may waive screening requirements if a combined multi-lot parking advantage or landscaping is approved.

(b) Integrate outdoor storage areas and loading facilities into the site design to minimize their size, reduce visual impact, and allow for pedestrian and vehicular (where appropriate) movement between sites.

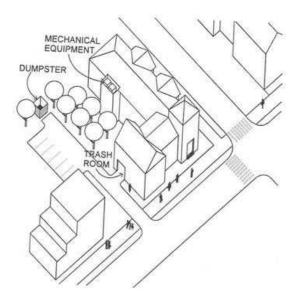


Figure 11.A.2.(b). Locate trash and service areas to minimize visibility and other adverse impacts.

- (c) Arrange artificial outdoor lighting during site construction so that the light is directed away from adjoining properties. Lighting shall be directed down to the intended area to be illuminated.
- (d) Ensure that site development meets the requirements of the Kitsap County Noise Ordinance and consider ways to minimize impact upon neighboring properties.
- (e) Incorporate dust, soil erosion, and storm water control measures as required by the Kitsap County Storm Water Management Ordinance.



Figure II.A.2.(e). Biofiltration swales can incorporate storm water management in a soft, attractive, naturalistic way. At this shopping center, a drainage swale in a central open space serves as a visual amenity.

3. Corner Lot Requirements

Incorporate outdoor spaces or other features at or near the intersection corner of the site when a development is located at a corner intersection. All new buildings or major remodels located on properties at the intersection of two public streets are encouraged to employ one or more of the following design elements or treatments to the building corner facing the intersection:

- At least 25 square feet of sidewalk area or pedestrian-oriented open space in addition to the otherwise required setback.
- A building entrance, lobby, atrium, or pedestrian pathway at the corner.
- A corner architectural element such as a bay window or turret; roof deck, balconies or upper stories; building core setback "notch" or curved façade surfaces; or sculpture or artwork.

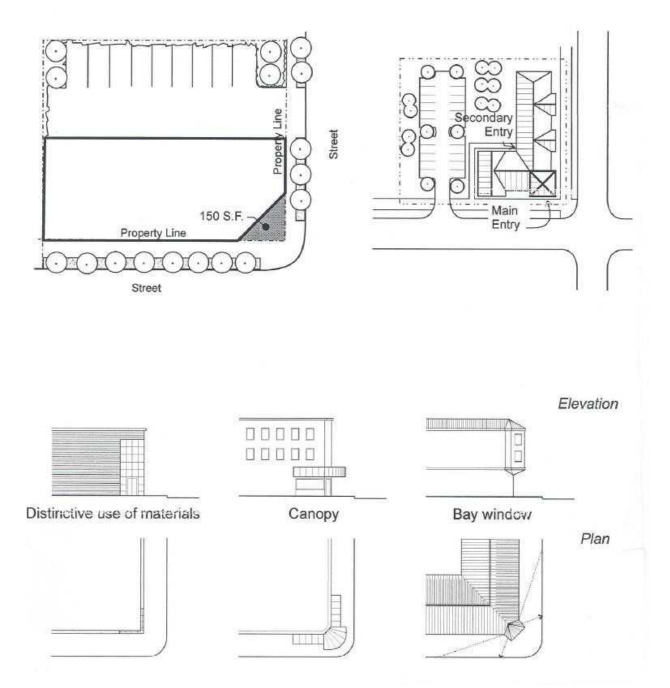


Figure II.A.3. Three ways to satisfy requirements for corner lot development

4. Open Space

(See also Chapter V, Section A.1.(a))

- (a) Site buildings so that the open space is usable, except where it is prudent or necessary to allow for future building expansion. The intention is not that every open space must have a use, but rather that buildings should be oriented to make effective use of the site.
- (b) Incorporate significant views, where possible, and solar angles into the design of outdoor spaces.
- (c) Coordinate with adjacent and nearby outdoor spaces and streetscape. To provide larger and more functional open spaces and pedestrian-oriented pocket parks in the downtown and to help facilitate the development of highly constrained lots, the director may allow required open spaces and landscaping, except for parking landscaping, to be located off-site and integrated with other open space and landscaping areas, provided:
 - 1. The proposed development:
 - Is otherwise consistent with the goals, policies, and objectives of the Kingston Design Standards;
 - · Is compatible with adjacent uses and buildings; and
 - It can be demonstrated the offsite location will provide a better public amenity than if the open space and landscaping were provided on the development site;
 - 2. It is within the same block as the proposed development or anywhere along the opposite frontage of a street on which the proposed development is located; and
 - 3. A covenant, easement or other contract approved by the director between the cooperating property owners shall be enacted and recorded by the County with the County Auditor as a deed restriction on all associated properties (i.e. the property being developed and the property providing the required open space and landscaping) that cannot be modified or revoked without the approval of the director. The agreement shall:
 - Provide that the land comprising the required open space and landscaping shall not be encroached upon, used, sold, leased, or conveyed for any other purpose; and
 - Assign maintenance provisions.

If any of the above requirements are violated, the affected property owners must provide the full amount of required off-street parking for each use, in accordance with conditions of approval, unless a satisfactory alternative remedy is approved by the director.

- (d) Address pedestrian needs in site and building design and develop creative approaches to improving pedestrian interest, access, and enjoyment for visitors and those living in the Kingston community.
- (e) Provide, if possible, pedestrian open spaces, such as covered walkways, courtyards, and plazas, as well as open and attractive passageways between buildings and blocks.
- (f) Provide, if possible, outdoor seating and dining areas that face the street.

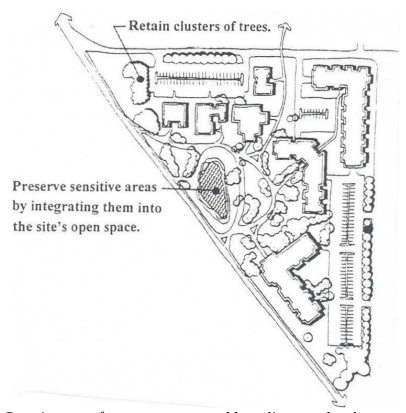


Figure 11.A.4. Creative use of open space can add quality to a development and an amenity for its occupants and the community.

5. Multiple Building/Large Lot Developments

- (a) Take advantage of special opportunities and mitigate impacts of large developments. The site planning for all developments over five acres shall feature a demonstrable unifying organization that accomplishes the following goals:
 - Mitigates transportation impacts and conforms to the Kingston Complete Streets Plan objectives for better pedestrian and traffic circulation by connecting through streets where appropriate.
 - Provides convenient pedestrian circulation connecting all on-site activities to adjacent pedestrian routes and street rights-of-way. (See Chapter III.)

- Encourages buildings to complement adjacent activities and visual character and creates comfortable human environments.
- Incorporates open space and landscaping as a unifying element.
- Upgrades the quality of pedestrian-oriented streets if adjacent to applicable street fronts. (See Chapters III and V.)
- Where possible, incorporates screening, environmental mitigation, utilities, and drainage as positive elements (e.g., creates a "natural" open space or wet pond as a site feature to accommodate surface water runoff).
- (b) Coordinate design standard requirements to produce innovative organizational schemes. While the referenced design standards apply to smaller lots as well, the intent of this design standard is to encourage project designers to coordinate design standard requirements into innovative organizational schemes, such as a "village green," "small town grid," "pedestrian square," or "perimeter walk," that integrate the new development into the downtown's existing structure and create a pedestrian- oriented focus.

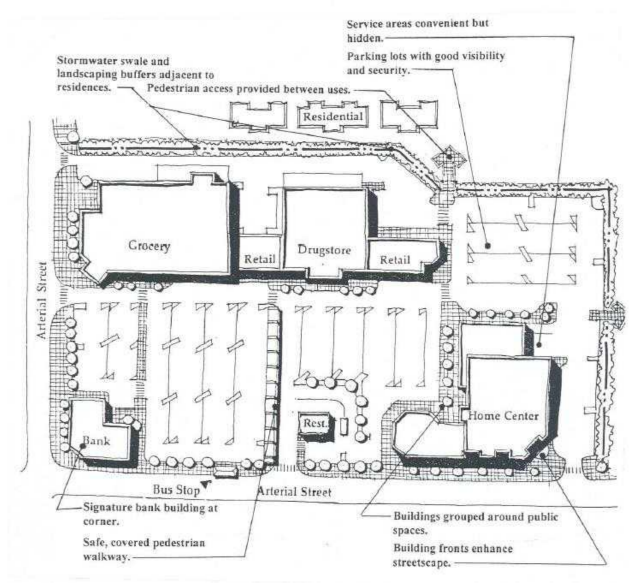


Figure II.A.5.(a). Some considerations for large lot development.

6. Related Design Standards

- (a) See Chapter III for circulation and parking elements.
- (b) See Chapter IV for building elements related to site planning.
- (c) See Chapter V for landscape design elements.
- (d) See Chapter VI for site lighting.
- (e) See Chapter VII for utilities and service areas.

Chapter III Roads, Parking, Walkways and Amenities

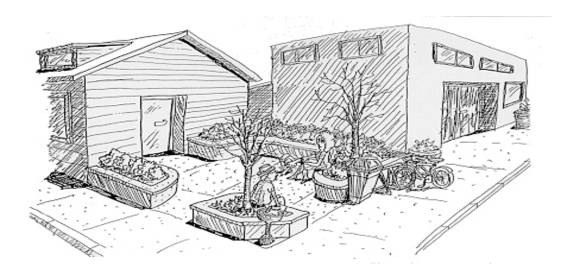


Illustration courtesy of Bob Hines.

Overview: This chapter concerns the relationship of the components of a roadway, including the traveled road section, on-street parking, storm water runoff collection system, pedestrian walkways, access points, and utilities, along with street amenities, such as landscaping and street trees, pocket parks, street lighting, and street furniture, that occurs within the public right of way. The overall goal is to ensure a coordinated system of roads, walkways, and amenities that protect and accommodate the needs of the pedestrian while allowing efficient vehicular circulation.

Roadway design is composed of the following elements: roads and sidewalks in the public right-of-way, including streets, sidewalks, and pedestrian walkways, and on-site circulation and parking, including vehicle circulation, parking, bicycle and pedestrian circulation, and coordination with transit stops.

A. Roads and Sidewalks in the Public Right-of-Way Goals:

 To provide for connectivity between components of the community with design standards that integrate neighborhoods and commercial areas, thus providing for efficient vehicular circulation and pedestrian safety.

- To require all major road improvement projects to conform to Kitsap County road standards and the Kingston Complete Streets Plan and these design standards.
- To require all new development to mitigate direct traffic impacts to roads in Kingston through construction of necessary roadway improvements, as warranted through traffic impact analysis.
- To encourage existing development to participate in the formation of area-wide improvement districts to fund desired roadway improvements.
- To encourage street designs and development patterns that accommodate pedestrians, vehicles, transit users, and bicyclists in a balanced way.
- To minimize visual impacts of utilities, such as poles, wires, signal controller boxes, and transformers.
- To move ferry terminal traffic efficiently through town while supporting Kingston community objectives for a pedestrian-friendly and livable environment.
- To encourage existing development and require new development to participate in areawide streetscape improvements as a means of building community, attracting tourism, and ensuring economic prosperity.
- To set standards for road construction design that accommodates street tree plantings, street furniture, and pedestrian lighting within the public right-of-way to provide for an aesthetic route for both pedestrians and drivers.

1. Roadway Design

- (a) Clearly mark and locate bicycle routes to form a network of routes that is convenient and safe.
- (b) Where feasible, design roads to control traffic through the use of traffic-calming devices, such as the following:
 - Curb bulbs or neck downs at intersections or pedestrian crosswalks.
 - Reduced turning radius in high-pedestrian areas; to be applied to non-arterial streets and not to exceed 25 feet radii in the Old Town/Waterfront and Village Green Design Districts.
 - Large street trees, green planting strips, and pocket parks. (See Chapter V, Landscaping.)
 - Offset parking along the length of both sides of a roadway where appropriate.
 - Changes in road surface, including changes in paving materials, texture, speed tables, or color.
- (c) Design roadways to meet the level of traffic volume projected as well as the land use design objectives of the local area.
- (d) Street improvements shall be consistent with the Kitsap County road standards, the Kingston Complete Streets Plan, and these design standards.
- (e) Keep curb cuts narrow and far apart to minimize sidewalk interruptions. Turning

- radii should be minimized in high-pedestrian areas and, in the Old Town/Waterfront and Village Green Design Districts, to no more than 25 feet or whatever is deemed necessary to meet County Emergency Access Requirements.
- (f) Locate parking on-street where feasible within the constraints of right-of-way and pedestrian needs to buffer pedestrians and slow traffic. Consult the Kingston Complete Streets Plan.
- (g) Plant street trees along all project frontages where feasible. Street tree selection shall be coordinated between properties along road corridors according to the Kingston Complete Streets Plan. (See Chapter V, Landscaping, for recommended species). Trees shall be contained within a planting strip or tree grate within the sidewalk. Select species that will not obstruct desirable views at maturity. Select appropriate species and locate trees to provide visibility of storefronts and signs under 12 feet in height.

2. Sidewalk Construction

(a) Install sidewalks in widths determined on a basis of the road right-of-way width available and objectives of the design standards and the Kingston Complete Streets Plan. Sidewalk width shall be as follows:

Design District	Preferred Width	Min. Width
Old Town/Waterfront	12'	5'
Village Green	12'	8'
Lindvog Commercial	12'	5'

- Where right-of-way width is constrained, additional land on the development parcel shall be allotted to accommodate sidewalk construction requirements and implementation of the Kingston Complete Streets Plan provided that in the Old Town/Waterfront and Village Green Design Districts, upper stories may extend an additional 2 feet into the public right-of-way upon the approval of Kitsap County.
- Sidewalk width may be reduced to 5 feet for existing structures, and for new
 development with a minimum 4-foot front yard setback, when constrained by
 the right-of-way and when demonstrated to be consistent with the Kingston
 Complete Streets Plan, requirements in these design standards, and with
 existing improvements.
- (b) For sidewalk surfaces, use concrete or an approved brick-paver inlay consistent with the Kingston Complete Streets Plan. Vehicular crossings of pedestrian walkways shall be clearly marked and identifiable, with surface treatments such as color changes, surface material or texture changes, or slight grade changes.
- (c) Locate public sidewalks primarily within the right-of-way area. In special instances sidewalks may need to extend into private property to meet the

- objectives of the Kingston Complete Streets Plan.
- (d) Where feasible, plant street trees along all project frontages. Street tree selection shall be coordinated between the County and properties along road corridors consistent with the Kitsap County road standards and the Kingston Complete Streets Plan. Trees shall be contained within planting strips or tree grates within the sidewalk.
- (e) Provide lighting fixtures as described in Chapter VII, Lighting.
- (f) For café zones or outdoor dining in the public right-of-way, ensure that outdoor dining areas or sidewalk areas conform to all of the following:
 - Are lighted with low-intensity lighting that is directed down toward the seating area and does not spill out onto adjacent properties.
 - Are contained within the property boundary to the rear or side area of a site, within a screened fence or hedge. Such areas may be allowed along a building frontage subject to the following criteria:
 - Provide clear separation between pedestrians and vehicles through use of planters, decorative fencing, and low walls.
 - Are able to provide 4 feet minimum of sidewalk clearance within all points of the designated area.



Figure III.A.1.(g). Attractive, appropriately sized trees add much to Kingston's identity.

B. On-Site Circulation and Parking

- 1. Vehicle Circulation
 - (a) Where pedestrian circulation crosses vehicular routes, provide a change in grade, materials, textures, or colors to emphasize the conflict point and improve visibility.
 - (b) Minimize the width of curb cuts while ensuring that the requirements of

emergency service vehicles are met. Circulation routes shall focus upon main entries and exits and also identify secondary access points.

(c) Site new driveways away from or immediately opposite street or alley intersections. Limit the number of driveways or alleys to no more than one per every 300 feet for arterial roads and one per 150 feet for secondary and local access roads. Parcels without alley access and less than 150 feet in width shall be required to share access and coordinate internal circulation with adjacent parcels whenever possible.

Access shall be provided in the following prioritized order:

- From the rear of the parcel or from alleys. Alleys or shared driveways built to alley standards shall be provided where shown in Appendix C. Alleys or shared driveways built to alley standards may be required in other locations.
- From the lesser traveled roadway.
- Shared with adjacent parcels.

Driveway alley location and design are subject to approval by Kitsap County.

- (d) Accommodate access requirements of emergency vehicles and services, per the Kitsap County Fire Code, on all elements of the site design.
- (e) Integrate service functions into the circulation pattern in a manner that will minimize conflicts between vehicles and pedestrians.
- (f) Orient drive-through facilities in a way that ensures minimal disruption on the street edge. Minimize curb cuts and the disruption of a sidewalk by:
 - Making the width of the lane approaching the window no less than 10 feet wide; and
 - Using landscaping and planters or other approved feature to provide a street edge adjacent to the sidewalk.

2. Parking

Parking shall be provided as required by KCC 17.490 (Off-Street Parking and Loading) and these design standards.

Goals:

- Parking areas should be designed so that the use is not visually intrusive and does not detract from the goal of providing a "pedestrian-friendly" downtown.
- Ferry and transit systems should encourage commuters and tourists traveling through the downtown to do so on foot or by transit shuttle from commuter lots. This will help maintain the majority of the downtown streets for local access and pedestrians interested in strolling the sidewalks of downtown.

• Shared parking or public lots should be encouraged and could be financed by private partnerships, an improvement district, or public entities.

Design Standards:

- (a) Locate parking to the side or rear of a site, except in these instances where there is an existing structure with no feasible means of accommodating parking to the side or rear. (See Chapter II, Site Planning.)
- (b) Create public parking areas behind buildings or in structured parking facilities (e.g. an under building or multi-level parking garage), using under-utilized public land where possible and good directional signs.
- (c) Soften the visual impact of parking areas with landscaping. (See Chapter V, Landscaping.)
- (d) Structured parking shall meet minimum site and building design requirements as prescribed in Chapter IV Architectural/Building Design.
- (e) On-street parking spaces within the right-of-way adjacent to the lot may be counted to satisfy the minimum off-street parking requirements for commercial development, provided the on-street parking spaces are approved by the Department of Public Works and consistent with the Kingston Complete Streets Plan. In no instance shall on-street parking be indicated by a sign or considered dedicated to any parcel or business.

3. Bicycle and Pedestrian Circulation

Goal: To improve the pedestrian environment by making it easier, safer, and more comfortable to walk between businesses, to the street sidewalk, to transit stops, and through parking lots.

Objectives:

- To provide pedestrian facilities such as sidewalks, crosswalks and bus shelters that connect all modes of transportation, including auto, bus, ferry, van pools, and bicycles.
- To provide attractive, safe, continuous pedestrian access routes in the downtown area of Kingston that connect uses and public spaces in a system of public sidewalks and private walkways.
- To provide safe pedestrian routes across busy streets, including Highway 104, by a variety of means, including signalized intersections and distinctively marked crosswalks.
- To provide pedestrian-/bicycle-oriented routes from the ferry terminal to commuter parking lots.

 To make pedestrian circulation routes as obvious and simple as possible, illustrating a clear, identifiable path between vehicles and access into buildings or sites.

Design Standards:

- (a) Provide a clear unobstructed route for pedestrians along all public roadways.
- (b) Provide pedestrian paths or walkways connecting businesses and the entries of multiple buildings on the same site. All likely pedestrian routes should be considered in the design phase to eliminate "short cuts" which damage landscape areas.
- (c) Where pedestrian circulation crosses vehicular routes, provide a change in grade, materials, textures or colors to emphasize the conflict point and improve its visibility and safety.
- (d) Focus circulation routes upon main entries and exits and identify secondary access points.
- (e) Minimize redundant pavement that reduces the amount of a site available for landscaping and storm water absorption.
- (f) Provide the following:
 - A paved pedestrian path of at least 5 feet wide from the public street sidewalk to the building main entry.
 - A clear pedestrian path into parking lots over 150 feet in depth or 2 parking bays (approx. 65 feet) wide. Path shall be a minimum of 4 feet wide and delineated through striping, texturing, or paving to mark the route.
 - A concrete public sidewalk along the property road frontage that is consistent with the Kitsap County road standards and the Kingston Complete Streets Plan.
 - Adequate lighting at the building entries and along all walkways and paths through parking lots. (See Chapter VII, Lighting.)
- (g) Make all site facilities and amenities accessible to people with disabilities in accordance with the Americans with Disabilities Act. Accessibility requirements include the provision of special parking spaces, ramps, and signage and shall be noted on the approved site plan.
- (h) Design circulation systems to avoid conflicts between vehicular, bicycle, and pedestrian traffic. Pedestrian circulation shall take precedence over vehicular circulation in safety considerations.
- (i) Provide bicycle storage spaces with commercial development at the rate of 5 percent, minimum, of the number of auto parking spaces.

(j) Construct internal site walkways a minimum of 5 feet in width. A lesser walkway width is supportable in low pedestrian traffic areas, unless required for handicap access, where the minimum width shall be 4 feet constructed to A.D.A. standards.

4. Coordination with Transit Stops

(a) Encourage pedestrian paths from all transit stops, including those specified in the Kingston Complete Streets Plan, through commercial areas to residential areas within 1,200 feet by the creation of easements for coordinated pedestrian routes across projects and properties as projects are developed.

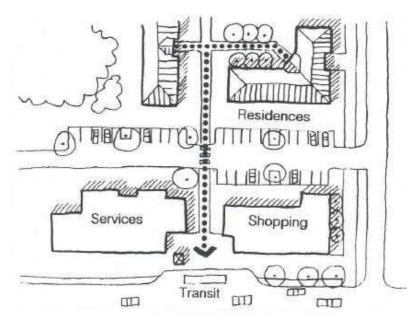


Figure III.B.4.(a). In this large-scale commercial site, wide landscaping walkways provide pedestrian connections.

- (b) Integrate nearby transit stops, including those specified in the Kingston Complete Streets Plan, into the planning of adjacent site improvements. This may be achieved by:
 - Providing bus pull-outs or transit stops into the site circulation scheme.
 - Providing a walkway directly from the transit stop into the project's entrance.
 - Pavement provided for transit-waiting areas may account for landscape area requirements.
- (c) Provide pedestrian circulation routes to adjacent uses and transit stops, including those specified in the Kingston Complete Streets Plan, by providing access from a building/business entry to connect with:
 - Building entries of businesses and services within the development.
 - Building entries of nearby residential complexes.

- Sidewalks along all developer-provided roads.
- Marked crosswalks.

5. On-Site Pedestrian Amenities and Spaces

Goal: To ensure a coordinated system of street corridor improvements that protect and accommodate the needs of the pedestrian while allowing efficient vehicular circulation.

Design Objective: To provide functional amenities for the pedestrian that are safe, comforting, and aesthetically pleasing.

Design Standards:

(a) *Front Yards*. Where the front building façade is not directly adjacent to the sidewalk, develop the space between the sidewalk pavement and the building (the front yard) as a garden, lawn, and/or pedestrian-oriented space.

A pedestrian-oriented space is encouraged to have:

- Landscaping that does not act as a visual barrier, such as planter beds.
- Site furniture, artwork, or amenities such as fountains, kiosks, furniture.
- Pedestrian weather protection.
- Pedestrian-oriented landscaping along walkway; e.g., flower boxes or planter.
- Space for a transit stop with seating.
- Window displays over the majority of the front façade.
- Decorative screen wall, trellis, or other building or site feature.
- Pedestrian lighting.
- Street trees.

A pedestrian-oriented space shall not have:

- Asphalt or gravel pavement.
- Adjacent unscreened parking lots.
- Adjacent chain-link fences.
- Adjacent blank wall without treatment.

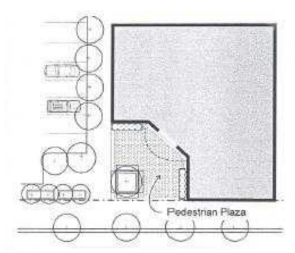


Figure III.B.5.(a)-1. The orientation of this pedestrian plaza is well suited to provide a pleasant outdoor space, convenient pedestrian access, and landscaping enhancement of the building.

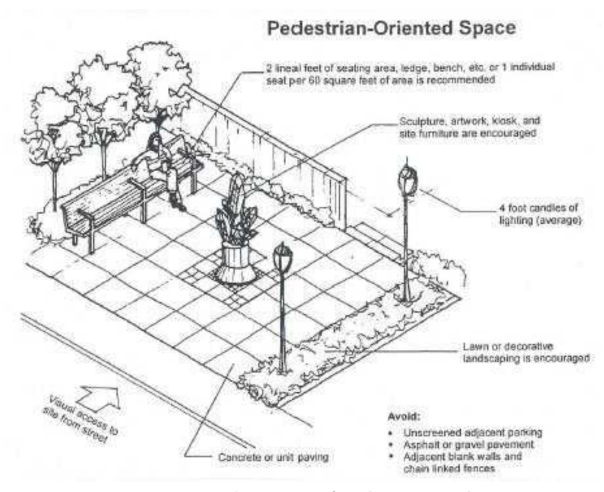


Figure III.B.5.(a)-2. Characteristics of a pedestrian-oriented space.

(b) Street Furniture. Provide two pieces of approved pedestrian furniture or other site

amenities for every 100 feet of property frontage. Street furniture shall be as approved by Kitsap County. Components of street furniture include:

- Pedestrian seating.
- Artwork.
- Drinking fountains.
- Kiosks or public information boards.
- Refuse receptacles.
- Tables and chairs.
- Guard railings.
- Decorative lighting.
- Bicycle racks.
- Space for transit stop seating.
- Other elements as approved by the County.
- (c) *Site Lighting*. Provide lighting at all building entrances, exit points, and pedestrian-oriented space. Specific lighting detail standards are addressed in Chapter VII, Lighting.

Chapter IV Architectural/Building Design

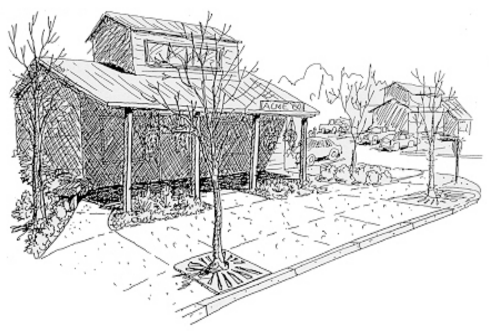


Illustration courtesy of Bob Hines.

Goal: To maintain the "old town" character of the Kingston maritime community through incorporation of architectural design features that promote architectural compatibility as well as diversity.

Objectives:

- To encourage and promote development that features excellence and comfortable amenities by incorporating human-scale elements in building design.
- To encourage creative approaches to the use of land and related physical improvements.
- To encourage the enhancement and preservation of land or buildings of unique or outstanding scenic or historical significance.
- To strengthen the architectural identity of the community. Examples of buildings with desirable architectural characteristics are presented in Figures IV-1 through IV-2.



Figure IV-1. The Kingston Hotel is perhaps the community's best example of the Old Town character. Its simple form, traditional details and materials, and understated Victorian ornamentation make it "classic Old Town Kingston." The covered porch, view deck, and modest front yard landscaping present a welcoming feeling.



Figure IV-2. This contemporary interpretation of traditional architecture would be appropriate in all three downtown design districts. The simple gable form, traditional siding, appropriate sign, welcoming porch, and transparent front façade make it pedestrian friendly and consistent with the town's identity. Note how the multi-paned windows, porch railing, and porch column details all add a simple grace and human scale without being overly ornamental. The colors, light gray with white trim, are appropriate. The landscaping also enhances the development's qualities.

A. Compatibility

Goals: To encourage compatibility in scale, mass, form, and design character between structures and the pattern of development within the design districts.

Exterior building design and detail on all elevations visible from adjacent properties or a public right-of-way should be coordinated with regard to color, types of materials, number of materials, architectural form, and detailing to achieve harmony and continuity of design.

1. Design Character

- (a) Be prepared to demonstrate ways in which the proposed structure conforms to these design standards through its architectural scale, roof form, building details, windows, materials, and signs. The design characteristics are described below and in the design standards for the characteristics mentioned. Building design should invoke the "old town" character of the maritime community through incorporation of neo-traditional architectural design standards on the side of building facades that face a public street or park, such as:
 - Steepened roof lines or appearance of steepened roof lines (greater than 6:12 pitch).
 - · Multiple gables.
 - Dormers.
 - False front.
 - Multiple-paned windows with clerestories.
 - Front porches.
 - Corner and window trim details.
- (b) Carefully design rear and side facades visible from public streets or neighboring properties with similar detailing as the principle facades of the building to maintain compatibility.
- (c) The ground floor of buildings along designated pedestrian-oriented commercial street frontages (see Appendix B) shall be built for commercial use along the street frontage. These commercial spaces may be used for residential use.
- (d) Orient multifamily buildings to provide privacy, to the extent practical, both within the multifamily project and for the neighborhood.
 - Locate windows, to the greatest extent practical, so that residents from one unit cannot look directly into another unit;
 - Locate parking lots so that they do not impose on the ground floor units' privacy. If this is not feasible, locate buildings so that adequate (8-feet minimum) landscaping can be planted to provide privacy.
- (e) Drive-throughs.

- Locate the main pedestrian entry on a pedestrian-oriented street for a bank, dry cleaner, coffeehouse, or other commercial use with an ancillary drive-through component.
- Design the drive-through window so that it is clearly subordinate to the main building.
- Where the drive-through is a separate structure, use architectural details that conform to those used on the main building.
- (f) Submit all elevations of the building for building permit/design review evaluation.

2. Building Height

The following building height requirements shall apply:

Design District →	Old Town/ Waterfront	Village Green	Lindvog Commercial
Maximum building height	45'	45'	45'
Minimum number of stories for commercial buildings	2	2	1
Minimum number of stories for mixed-use and multi- family buildings	2	2	2

Upper story setbacks for buildings over 35' in height are required (see Chapter IV, Section C.1).

"Building height" is defined in the Kitsap County Zoning Ordinance.

The number of stories is determined from the sidewalk abutting the main entrance.

B. Human/Pedestrian Scale

The incorporation of defined outdoor spaces into the building and site designs of all new development is encouraged. Encouraged outdoor spaces include courtyards, patios, plazas, covered walkways, passages, gardens, and trellised areas.

Buildings should incorporate design elements that accommodate the needs of the pedestrian and provide pedestrian interest. Buildings should incorporate design elements that reduce the apparent scale of buildings. The following design elements and techniques shall be incorporated into building and site design:

1. Pedestrian-Oriented Façades

- (a) For all development, include at least three of the following design elements or techniques:
 - Sculptural, mosaic, or other architectural details.

- Transparent window area or window displays at or below eye level along at least 50 percent of the length of the ground floor façade for retail.
- Pedestrian weather protection.
- Decorative light fixtures.
- Landscape trellises.
- Decorative building materials, including decorative masonry, shingles, brick, or stone
- Individualized patterns or continuous woods details such as fancy butt shingles in a geometric pattern, decorative moldings, brackets, wave trim or lattice work, ceramic tile, stone, glass block, or similar materials.
- Other materials with decorative or textural qualities as approved.
- Gable or hipped roof, provided the hipped or gable roof covers at least one half of the building's footprint and has a slope greater or equal to 6 feet vertical in 12 feet horizontal.
- Building articulation, with the upper story set back from the face of the building at least 10 feet or projecting out (forward) at least 2 feet.
- Decorative artwork.

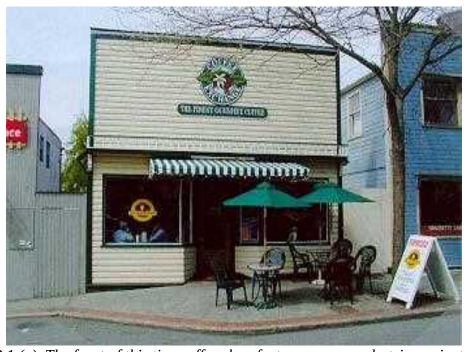


Figure IV.B.1.(a). The front of this tiny coffee shop features many pedestrian-oriented elements, including weather protection, decorative lights, modest but effective ornamentation, traditional siding, recessed entry, and large display windows. Note the outdoor table and chairs. Add the smell of fresh brewed coffee and you have a customer magnet, not only for the coffee shop, but neighboring businesses as well.

(b) Provide a porch, covered entry, or other building element that defines an outdoor space, such as a trellis, overhang, or canopy. Entries should include weather protection, planters, and building façade artwork. Entries shall be inset into the building façade; accordingly, provide a minimum 4-foot setback from the internal edge of the sidewalk. Dark, hidden corridors or stairways and long entry balconies are discouraged. Avoid the use of exterior stairways when porches and front doors can be used as a primary building entry. If exterior stairways are used, they should shall fit with the architectural massing and form of the structure.





Figure IV.B.1.(b).1. Two examples of porches. Though simple, the top porch adds a bit of comfort and protection to an otherwise plain façade. The bottom example illustrates how a covered entryway can be effectively integrated into building design.

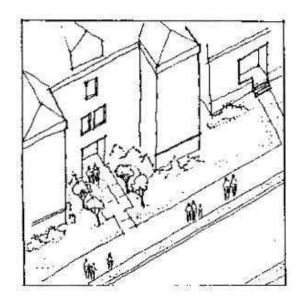


Figure IV.B.1.(b)-2. Clear entries to the sidewalk encourage pedestrian circulation.

- (c) Treat code-required elements, such as parapet walls and screen walls, as an integral part of the architecture.
- (d) Minimize the visibility of a flat roof through the use of a false front and gables. Direct a flat roof away from, or screen it from, public spaces and street fronts.



Figure IV.B.1.(d). The Ben Franklin store façade incorporates metal roof arcades and a gabled entryway to add interest and human scale to a concrete masonry unit building.

(e) For all buildings located along designated pedestrian-oriented commercial street frontages (see Appendix B) in the Old Town/Waterfront Design District, provide pedestrian weather protection at least 3 feet wide for a minimum of 80 percent of the building's façade. The weather protection may be in the form of awnings, marquees, canopies, or building overhangs. Awnings may extend to within 4 feet of the roadway curb, subject to Kitsap County building permit review.

C. Architectural Scale

The following set of design standards are intended to address building design details as might be seen at the scale of a pedestrian. Buildings that are stylized in an attempt to use the building itself as advertising shall be discouraged, particularly where the proposed architecture is the result of a "corporate" or franchise style.

1. Architectural Scale

(a) For all new buildings and additions over two stories and more than 5,000 square feet in gross building footprint, provide at least three of the following features along the facades visible from the public right-of-way and pedestrian routes.

For all new buildings and additions exceeding 35 feet in height (regardless of gross building footprint area), provide an upper story setback of at least 10 feet along all facades abutting street frontages (not including alleys). In addition, provide at least three of the following features along the facades visible from the public right-of-way and pedestrian routes.

- Horizontal building modulation. The maximum width without building
 modulation shall be 75 feet, measured horizontally. The minimum depth of
 modulation shall be 6 feet. Roof decks or balconies may be used as all or part
 of the building modulation so long as each individual balcony has a floor area
 of at least 100 square feet.
- Modulated roof line, as seen from a public right-of-way or designated public space. No individual segment of a roof shall exceed 50 feet in length without a change in slope of 22.5 degrees or greater.
- Building articulation with design elements with a 50 foot-maximum spacing, such as the following:
 - Repeating window patterns.
 - Including a porch, patio, deck, or covered entry for each interval.
 - Including a balcony or bay window for each interval.
 - Changing the roofline by alternating dormers, stepped roofs, gables, or other roof elements to reinforce the modulation or articulation interval.
 - Changing materials.
 - Providing a lighting fixture, trellis, trees or other landscape feature within each interval.

- Substantial landscaping and/or pedestrian-oriented open spaces along the building façade.
- Substantial replacement of on-site surface parking with parking underground and/or in a structured parking facility (e.g. an under building or multi-level parking garage) located on-site and/or, if otherwise allowed, off-site.

 Replacements shall occur in the following priority order:
 - Off-street surface parking along street frontages (not including alleys).
 - Off-street surface parking fronting residences.
 - Other off-street surface parking.
- Other proposed methods that satisfy the intent of the design principles of this document.

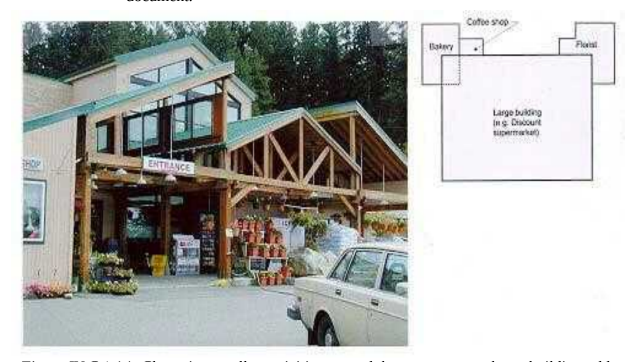


Figure IV.C.1.(a). Clustering smaller activities around the entrance to a large building adds human scale and minimizes the large building bulk. The Thriftway Market effectively incorporates this concept, adding human scale and visual interest to its entrance.

- (b) Avoid long or continuous wall planes. Buildings should exhibit more detail and elements appropriate for close-range pedestrian view.
- (c) Relieve building surfaces over two stories high or 50 feet in length with articulation or changes in wall plane that provide shadow or visual interest.



Figure IV.C.1.(c). The roofline, windows, and details of these examples are coordinated to provide a rhythmic breakup of an otherwise horizontal building. Note how the awnings and lights provide human scale while their repetition relates back to the building massing.

- (d) Where a multi-family, commercial, and mixed-use building shares a common lot line with a residential lot in a single-family subdivision, use design techniques that minimize the contrast in architectural scale, such as:
 - Place one- or two-story buildings adjacent to existing one-story houses, and two- or three-story buildings adjacent to existing two-story houses.

Use wall plane articulation/modulation to break a building into house size building elements, especially where there is a building height transition.

D. Building Materials

1. Exterior Materials

- (a) Use durable and high-quality exterior materials. Highly reflective materials are not allowed. Materials shall be those of typical use in the Northwest, including:
 - Bevel or lap siding.
 - Rock, stone, and brick material.
 - Architectural shake-style roofing.
 - Metal roofs.
- (b) If sheet materials, such as composite fiber products or metal siding, are used as a siding material over more than 25 percent of a building's façade, use material with a matted finish in a color. Include the following elements:
 - Visible window and door trim painted or finished in a complementary color.
 - Corner and edge trim that covers exposed edges of the siding material.
- (c) If concrete blocks (concrete masonry units or "cinder blocks") are used for walls that are visible from a public street or park, use one or more of the following architectural treatments:
 - Use of textured blocks with surfaces such as split-face or grooved.
 - Use of colored mortar.
 - Use of other masonry types, such as brick, glass block, or tile, in conjunction with concrete blocks.
- (d) Do not use the following materials in visible locations unless an exception is granted by Kitsap County.
 - Mirrored glass.
 - Corrugated fiberglass.
 - Chain-link fences in front yards.
 - Synthetic materials with reflective surfaces, including galvanized steel and glossy vinyl siding.
- (e) Select all vents, gutters, downspouts, flashing, electrical conduits, etc., to match or complement the color of the adjacent surface unless they are being used expressly as a trim or accent element.
- (f) Provide approved address numbers so that they are legible to the public from the street fronting the property.
- (g) Minimize the visibility of rooftop equipment by grouping all plumbing, vents, ducts, and rooftop mechanical equipment away from the public view through use of architectural screening details, such as parapets, walls, and rooflines.
- (h) Where possible, retain original facades that conform to the above design standards

on older buildings. Do not use metal siding, metal screening, plastic, plywood, sheet wood products, or fiberglass to cover existing facades. The County may allow synthetic siding on existing buildings, provided the material and details are consistent with the original architecture.



E. Building Equipment and Service Areas

- 1. Mechanical Equipment
 - (a) Locate, design, and/or screen building mechanical equipment to minimize visual impact on public streets, large surface parking fields, and neighboring properties.
 - (b) Screen plumbing vents, HVAC equipment, and other building equipment from public view as feasible.

2. Service Areas

(a) See Chapter VIII, Section A.1.

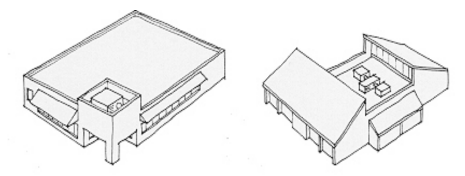


Figure IV.E.1.(b). Mechanical equipment and service areas are screened from view.

F. Accessory Dwelling Units (ADUs) and Accessory Living Quarters (ALQs)

Goals: To encourage compatibility of ADUs and ALQs with the structures and pattern of development within the design districts and achieve harmony and continuity of design with the primary residence.

In addition to 17.410.060.B, ADUs and ALQs shall also comply with all design standards applicable to single family residences as well as standards in this section.

1. Design Character

- (a) Use a roof style and roof pitch, as well as window and door style and arrangement that looks like the primary residence. Where possible, the roof ridge of the primary residence shall be higher than the ADU. An obvious exception is when the accessory unit is built onto the second story of an existing structure or garage, or topography of the land causes the base elevation of the ADU to be higher than the base elevation of the primary residence.
- (b) To the extent practical, maintain privacy of adjoining dwellings, and the primary dwelling. Use a combination of landscape screening, fencing and window and door placement so that residents cannot look directly into the windows, porches and decks of adjoining dwellings.

2. Entry

- (a) Provide a clearly defined building entry, which is well lighted, easily accessible and integral to the building structure.
 - Entries should be plainly visible from the fronting street sidewalk. If the entry cannot be seen from the fronting street sidewalk, a well-defined walkway (e.g., constructed of contrasting materials or lined with a pattern of shrubbery) shall be used to "lead" the visitor to the entry.
 - An identifying entry feature, such as a portico, porch, stoop and/or eave
 overhang or a similar entry structure shall be constructed that is designed to be
 integral to the structure.
 - Entry may be off an existing foyer for an ALQ that is added within an existing primary residence.
 - Walkways, entry porches, or stairways that are dark or hidden shall be avoided.
 - Where an exterior stairway to the entry is needed or a porch, portico, or eave overhang constructed, it shall be consistent with the design of the primary residence.

3. Exterior Materials and Colors

(a) The exterior materials (e.g. roofing, siding, trim, windows, etc) and colors of the ADU/ALQ shall be consistent with the appearance of the primary residence.

Chapter V Landscape Design

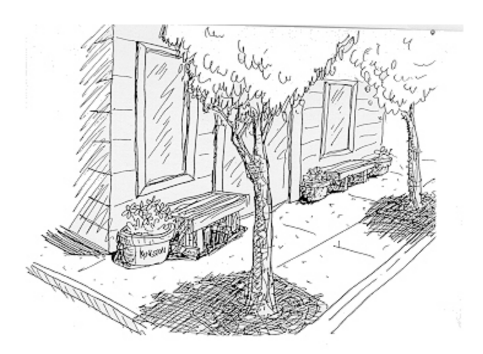


Illustration courtesy of Bob Hines.

A. Landscape Plan Concept

Goal: The intent of these standards is to preserve and improve the aesthetic character of Kingston, to enhance the esthetic quality of new construction, to promote retention and protection of existing vegetation and to reduce the impact of development on drainage systems and natural habitats. Landscaping should be suitable and fitting with the character of Kingston as a community bordering marine and semi-rural areas. Existing substantive vegetation and native materials in informal plantings and arrangements should be considered in the concept.

Objectives:

- To provide visual screens and barriers as a transition between differing land uses.
- To define plant species which are of low maintenance, resistant to drought and otherwise appropriate for local conditions and which are safe for pedestrians.
- To provide visual relief from large expanses of parking areas and integrate new construction into the natural environment.
- To provide some physical separation between vehicular and pedestrian traffic.
- To retain existing vegetation and significant trees by incorporating them into the site design.

- To provide decorative landscape as a focal setting for signs, special site elements and/ or pedestrian areas.
- To provide increased areas of permeable surfaces to allow for infiltration of surface water into groundwater resources, reduce the quantity of storm water discharge and improve the quality of storm water discharge.

1. Landscape Plan Requirements

- (a) Submit a landscape design plan and be prepared to demonstrate that the plan addresses the following considerations:
 - A unified pedestrian circulation system with amenities and plantings.
 - A coordinated system of open spaces and/or planted areas that provide the required pedestrian areas. The plan should indicate how the various spaces and plantings relate to the project's site design objectives of continuity, variety, activity, etc.
 - Screening of service or unsightly areas.
 - Plantings and/or site features that enhance the building's architectural qualities.
 - Protection of existing significant trees and natural site amenities.

In addition, the design should consider the following landscape design objectives where appropriate:

- Where feasible, coordinate the selection of plant material to provide a succession of blooms, seasonal color, and a variety of textures.
- Provide a transition in landscaping design between adjacent sites, within a site, and from native vegetation areas in order to achieve greater continuity.
- Design landscaping- to create definition between public and private spaces.
- Design landscaping to provide a transition between built structures (vertical planes) and the site (horizontal planes).
- Use plantings to highlight significant site features and to define the function of the site, including parking, circulation, entries, and open space.

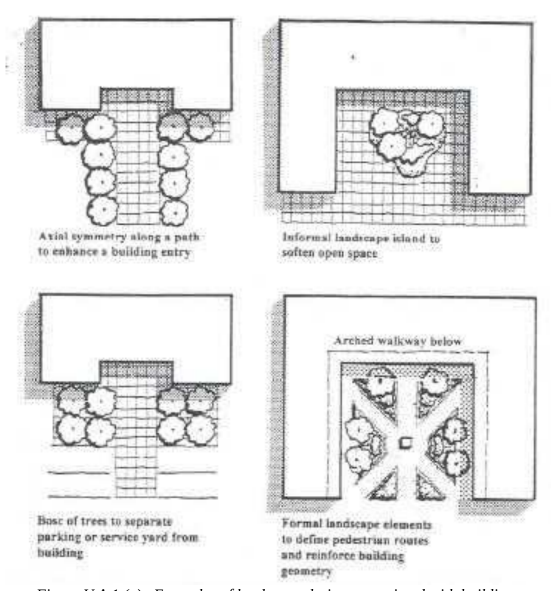


Figure V.A.1.(a). Examples of landscape designs associated with buildings.

B. Landscape Types

1. Planting Strips and Barriers

(a) Use planting strips or areas as barriers and/or screens to separate land uses or specific activities and provide visual relief from large expanses of parking areas or buildings. Planting areas should be a mix of evergreen and deciduous shrubs whose height and width will be proportionate to the area being planted. Trees, shrubs, ground covers, and/or grasses that are native to the Puget Sound basin and are appropriate to the conditions of the site are preferred. Care must be taken not to visually block lines of sight for vehicles or pedestrians or obscure businesses with landscape material that will be too large for the site at maturity. Plants should be arranged asymmetrically unless the landscape plan emphasizes a formal design concept or space is too restricted to allow a mix of plant materials. Ground

cover material shall cover 90 percent of the soil in one growing season or 90 percent of the soil in three years if mulch is applied until the ground cover fills the designated area.

Planting strips in parking areas and along roadways where traffic visibility is required <u>are</u> limited to items on the approved plant list.

2. Decorative Landscaping and Special Areas

- (a) Use decorative landscaping as a focal setting for signs, special site elements, and pedestrian areas. Shrubs shall cover at least 50 percent of the landscaped area. At least 50 percent of the shrubs should exhibit decorative flowers or foliage. They shall be planted in a manner that will cover the ground in the area allotted to them within 3 years. The remainder of the area shall be planted with trees, shrubs, ground cover, grasses, or cultivated flowerbeds.
- (b) Use plant materials as visual barriers or to add ambiance to special site elements for pedestrians, such as seating areas. Additions such as sculpture, artwork, kiosks, and site furniture are encouraged. Lighting for areas where pedestrians might congregate at night shall be provided at approximately 4 foot-candles average for pedestrian-oriented spaces. Landscape materials should be in scale with the area.



Figure V.B.2.(a). Note how landscaping enhances this shop.

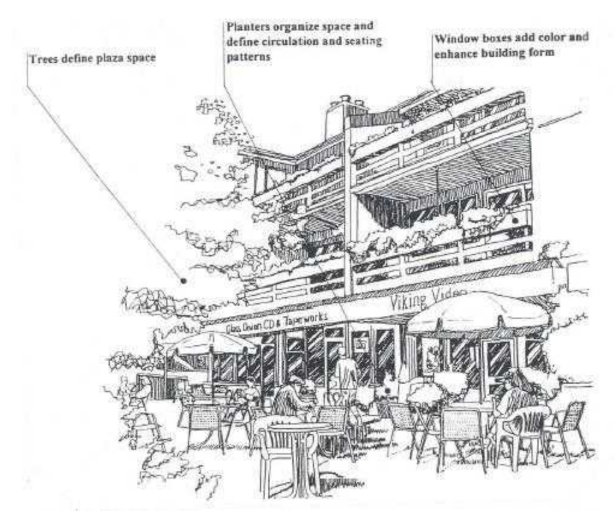


Figure V.B.2.(b). Landscape enhancements serve several roles in this plaza.

3. General

- (a) Landscape unpaved areas in one of the following ways:
 - Retention and/or enhancement of natural vegetation.
 - Cultivated trees, shrubs, and/or ground cover.
 - Other landscaping as approved by Kitsap County.

4. Parking Lot Landscaping

The following also applies to outdoor storage areas and outdoor sales areas visible from a street right-of-way or adjacent property.

The intent of parking lot landscaping is to develop a positive image by providing an attractive appearance, reducing the summertime heat and glare build-up within and adjacent to parking lots, improving the views of parking areas for shoppers and area residents, lessening surface water run-off impacts, and providing landscaped areas

within parking areas in addition to landscape buffers around the perimeters of parking lots.

(a) Screen in one or more of the ways identified in Figure V.B.4(a) all parking lots and outdoor storage and sales areas within 100 feet of a public right-of-way and visible from the street.

An alternative to the required perimeter parking area landscaping design standards above may be submitted, provided that a better solution can be found in terms of public benefit for one or more of the following items:

- Integrating interior surface parking area landscaping with required biofiltration swales or surface water detention ponds.
- Incorporating or protecting natural features, including wetlands, significant trees and vegetation, and slopes.
- Preserving distant views.
- Providing significant pedestrian-oriented spaces, such as a "pocket park" or amphitheater, in excess of what is required under the Kitsap County Zoning Ordinance.
- Creating an extension of or connection to a local park or a regional bicycle/pedestrian trail system.
- (b) Provide internal parking lot landscaping (but not for outdoor sales and storage areas). Specifically, all surface parking lots (excluding underground or structured parking facilities) with more than 14 stalls and within 100 feet of the public right-of- way (excluding alleys) and not separated from that street by another building shall conform to the following standards:

Total Number of Parking Spaces	<u>Minimum Required</u> <u>Landscape Area</u>	
15 to 50	15 square feet/parking space	
51 to 99	25 square feet/parking space	
100 or more	35 square feet/parking space	

Provide shrubs and ground cover in the required landscape areas. Plant shrubs at a density of five per 100 square feet of landscape area. Up to 50 percent of shrubs may be deciduous. Select and plant ground cover so as to provide 90 percent coverage within three years of planting, provided that mulch is applied until plant coverage is complete.

Do not locate a parking stall more than 50 feet from a landscape area.

Provide at least one tree for every six parking spaces. The trees required for parking lot landscaping shall not be considered street trees. Exceptions:

- Kitsap County may exempt parking lots not visible from or not within 100 feet of a street or park from interior parking lot landscaping, but not from perimeter parking lot landscaping.
- The applicant may propose alternative parking lot landscaping schemes. See Figure V.B.4.(a) for some other options.

Type A Landscaping

PURPOSE

To provide a dense site barrier separating land uses or screening specific activities or elements.

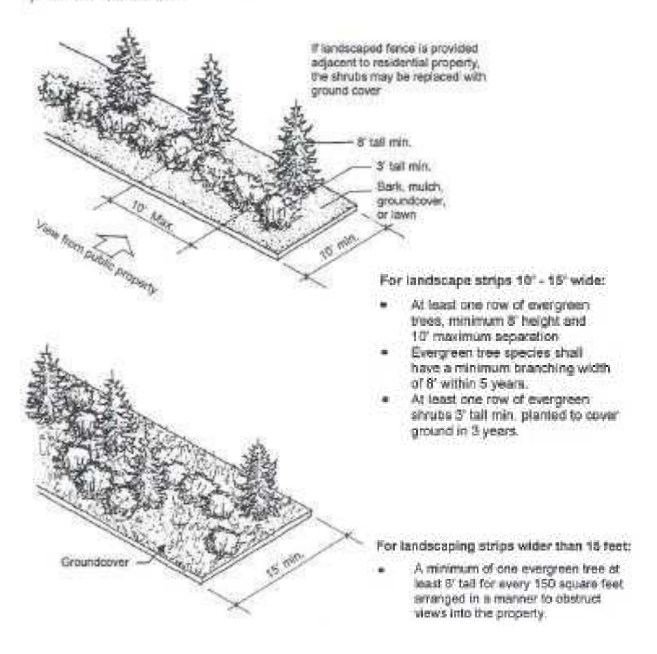


Figure V.B.4.(a). Types of acceptable parking lot screening.

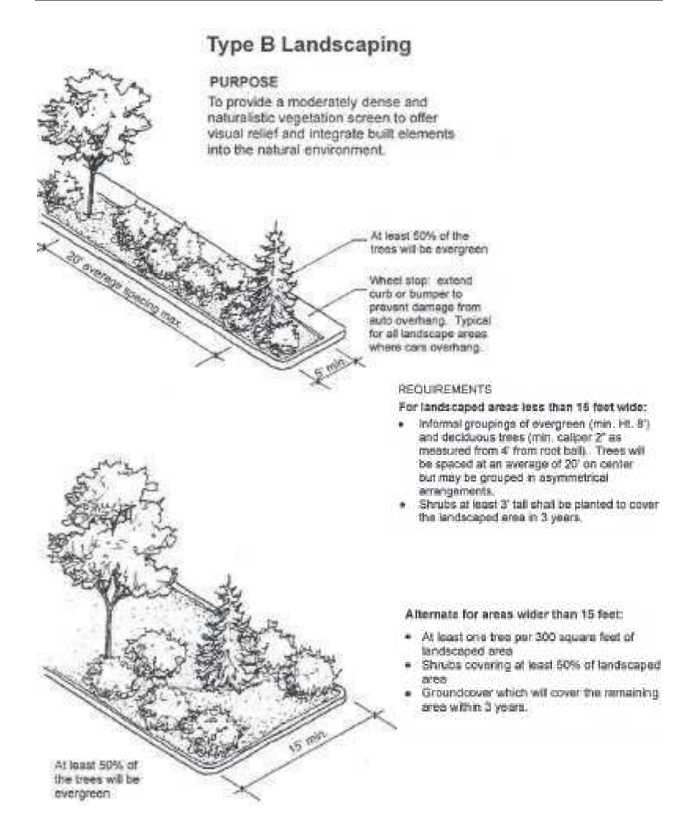


Figure V.B.4.(a) (continued)

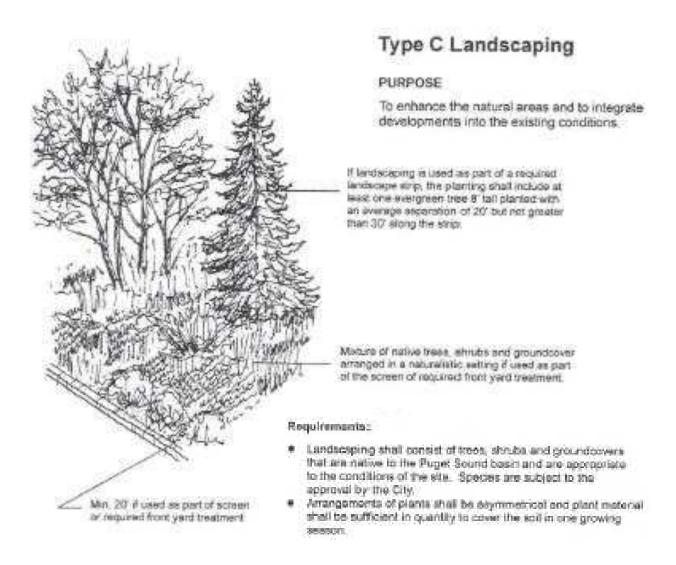


Figure V.B.4.(a) (continued)

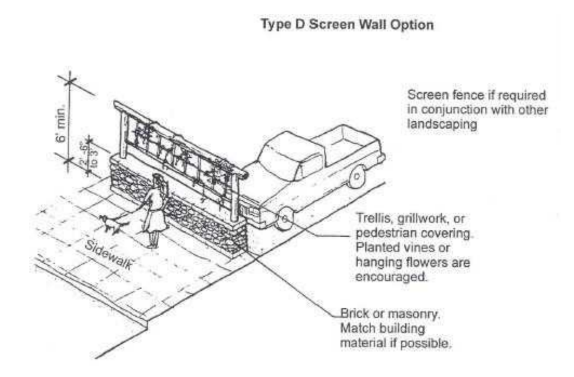


Figure V.B.4.(a) (continued)

(c) Provide landscaping to screen parking lots from adjacent or neighboring properties. Specifically, screen parking lots with over 14 stalls and within 10 feet of adjacent property lines by one of the methods described in Figure V.B.4.(a). Kitsap County staff may waive this requirement if parking is shared by the adjacent uses.

C. Retention of Significant Trees

Objectives:

- To retain substantial natural vegetation.
- To preserve and protect stands of mature trees.
- To aid in the stabilization of soil by preventing erosion.
- To reduce storm water runoff and costs associated with it.
- To provide an important visual buffer and screen against traffic and noise.
- To conserve and enhance the unique character of the area and protect and increase property values.

1. Significant Tree Protection

- (a) Consider alternative building and parking siting strategies to preserve existing trees. Kitsap County staff will review site plans and may require modifications in order to save stands of significant trees.
- (b) Consider integrating pedestrian and bicycle paths with stands of mature trees, where feasible, to provide a connection to adjacent uses.



Figure V.C.1. Note how the evergreen trees form a characteristic backdrop.

D. Approved Plant List

Objectives:

- To encourage the use of hardy, attractive, and easily maintained plant material.
- To encourage at least two seasons of interest for trees and shrubs.
- To provide visual continuity by using plant materials from a specified plant list of a limited number of varieties and species, yet be open to new and interesting plant materials.
- To encourage the use of trees and shrubs as an important unifying element to strengthen the image and continuity of the streetscape.

1. Trees

(a) When planting evergreen trees for required landscaping, incorporate plant material from the approved list below or alternative plant species as approved by Kitsap County.

Arbutus unedo Strawberry Tree Flowers and fruit Incense Cedar Horizontal branching habit Calocedrus decurrens Smooth Arizona Cypress Reddish bark Cupressus glabra Garrya elliptica Coast Silk Tassel Beautiful catkins Evergreen Magnolia Magnolia grandiflora Fragrant white flowers Pinus cembra Swiss Stone Pine Dense foliage Pinus contorta contorta Shore Pine Native tree Japanese Black Pine Pinus thunbergii Irregular branching Holly Oak Quercus ilex Evergreen, wind tolerant

(b) When planting deciduous trees for required landscaping, incorporate plant material from the approved list below or alternative plant species as approved by Kitsap County.

Yellow fall color Acer campestre Hedge Maple Acer circinatum Vine Maple Native Acer ginnala Amur Maple Red fall color Yellow fall color Carpinus betulus Narrow European Hornbeam Cercidiphyllum japonicum Katsura Yellow fall color Cornus mas Cornelian Cherry Flowers in winter Fagus sylvatica Beech Smooth gray bark Fraxinus angustifolia Raywood Ash Seedless, great fall color Malus sp. Flowering Crab Apples Spring flowers Early fall color, very red Nyssa sylvatica Sour Gum Sour Wood Scarlet fall color, white flowers Oxydendron arboreum

 Parrotia persica
 Persian Ironwood
 Good fall color

 Pyrus calleryana 'Capitol'
 Capitol Pear
 Good for narrow spots

 Quercus robur 'Fastigiata'
 Upright English Oak
 Good for narrow spots

 Stangartia and
 Stangartia and
 Element of the color

Stewartia sp.StewartiaFlowers, good fall color, good barkTilia cordataLittleleaf LindenFragrant flowers in summer

2. and Ground Covers

(a) When planting evergreen shrubs for required landscaping, incorporate plant material from the approved list below or alternative plant species as approved by Kitsap County.

Arctostaphylos x mediaHybrid KinnikanikHybrid nativeCistus sp.RockrosesMany varietiesLavandula sp.LavenderMany varietiesMahonia aquafoliumOregon GrapeNative

Mahonia nervosaLow Oregon GrapeNativeMyrica californicaPacific Wax MyrtleSalt tolerant, good hedge

Rosemary Many varieties

Vaccinium ovatum Evergreen Huckleberry Native

Viburnum tinus Laurustinus Winter flowering

(b) When planting deciduous shrubs for required landscaping, incorporate plant material from the approved list below or alternative plant species as approved by Kitsap County.

Amelanchier alnifolia	Service Berry	Native	While flowers and good fall color
Buddlia davidii	Butterfly Bush		Purple flowers in summer
Oemleria cerasiformis	Oso Berry	Native	Early white spring flowers
Rhamnus purshiana	Cascara	Native	Good fall color
Acer circinatum	Vine Maple	Native	Good fall color
Salix sp.	Willows		Good for wet areas
Ribes sanguineum	Red Flowering Currant	Native	Pink flowers in spring
Cornus stolonifera	Yellow Twig Dogwood	Native	Yellow stems in winter, wet areas
Cornus stolonifera	Red Osier Dogwood	Native	Red stems in winter, wet areas
Philadelphus lewisii	Mock Orange	Native	Fragrant white flowers in late June
Spirea douglasii	Hardhack Spirea	Native	Pink flowers in summer
Vaccinium parvafolium	Red Huckleberry	Native	Edible berries, good fall color

(c) When planting ground covers for required landscaping, incorporate plant material from the approved list below or alternative plant species as approved by Kitsap County.

Arctospholos uvi-ursi	Kinnikanik	Native	Evergreen, red berries in winter
Gaultheria shallon	Salal	Native	Evergreen, can get shrubby
Gaultheria procumbens	Checkerberry/Wintergreen		Evergreen, stays low, holds berries
Polysticum munitum	Sword Fern	Native	Evergreen, low maintenance
Cotoneaster sp.	Cotoneaster		Many varieties
Erica sp.	Heather		Many varieties
Calluna sp.	Heath		Many varieties
Epemedium sp.	Epemedium		Many varieties

(d) When planting grasses for required landscaping, incorporate plant material from the approved list below or alternative plant species as approved by Kitsap County.

Fescue sp. Many varieties Carex sp. Many varieties

Chapter VI Signage

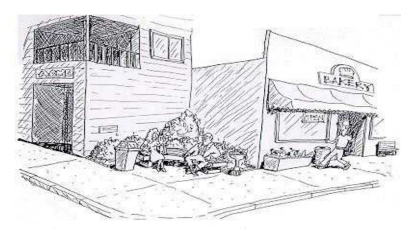


Illustration courtesy of Bob Hines.

Signage shall be provided as required by KCC 17.510 (Sign Code) and the following design standards. Where there is a dimensional or design conflict, the following design standards shall apply.

Goal: To provide a means of disseminating useful information to residents and visitors in a manner that is user-friendly, attractive, and compatible with the appearance of downtown Kingston.

A. Informational Signs

Informational signs are recommended as a service to visitors and residents. They are proposed to be located at strategic entrance points and other appropriate locations in Kingston as required, including:

- Highway 104 at the ferry landing.
- Lindvog Road at Highway 104.
- West Kingston Road at the Community Center.

These signs shall include a map locating parks, beach access, parking, schools, Community Center, fire station, sheriff's office, and post office.

B. Commercial and Business Signs

- 1. Commercial and Business
 - (a) Keep signs as simple as possible, relying on symbols to avoid needless clutter and complexity.



Figure VI.B.1.(a). The United States Post Office provides an excellent example of appropriate signage. The message is clear and the lettering simple. The materials are durable and of high quality. The logo is appropriate and well crafted. The sign and the building's architecture are well integrated. Note how the recess in the gable provides an attractive frame around the sign and adds scale and interest to the building façade in a straightforward manner.

- (b) Where multiple businesses operate from a central location, group signage to avoid the proliferation of signs. This is considered to be in the public interest to reduce cost of merchandising and to avoid clutter and confusion.
- (c) Do not install neon lighting on the exterior of any building unless it is shielded from direct view. Neon advertising signs shall be confined to the interior of the buildings they serve.
- (d) Make signs small and low-level, oriented to pedestrians. (See recommended heights and types below).

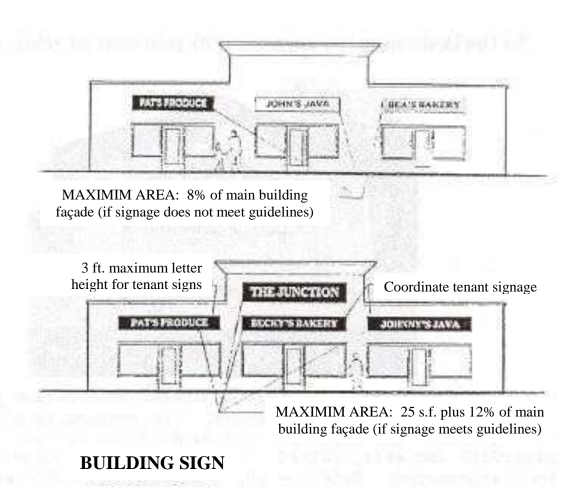
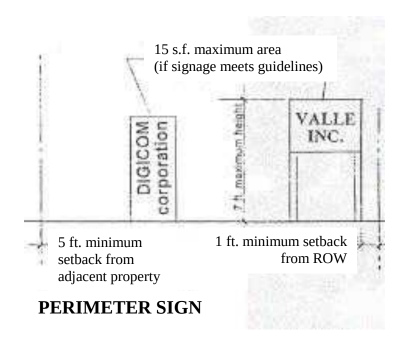


Figure VI.B.1.(e)1. Recommended sign types and sizes.



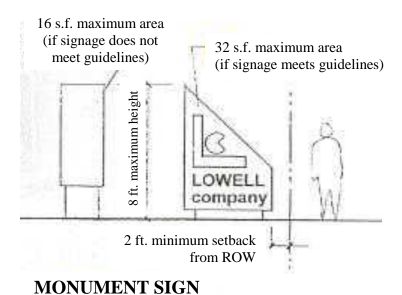


Figure VI.B.1.(e)-1. Continued.



Figure VI.B.1.(e)2. Pedestrian-oriented "blade" signs, especially attractively designed ones such as this example, are appropriate.

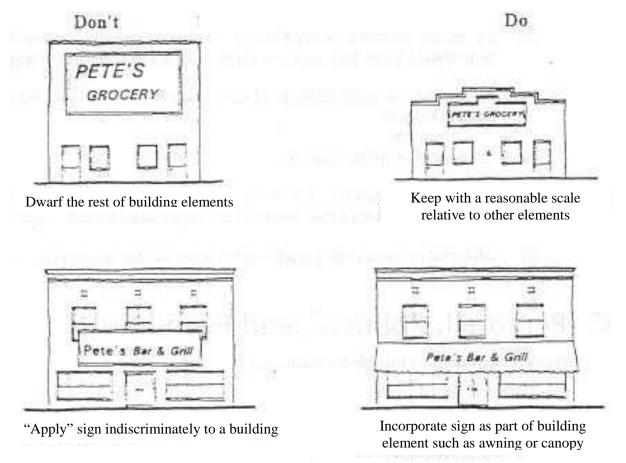


Figure VI.B.1.(f). Some inappropriate and appropriate sign configurations.

- (e) Mount building-mounted signs perpendicular to or flat against the building, integrating the sign and building design.
- (f) Limit "A"-board or freestanding open signs to one aesthetically pleasing sign per business entrance. Locate such signs so as not to obstruct pedestrian circulation on public sidewalks.
- (g) Do not use animated or audible signs or signs illuminated by any intermittent, flashing, or scintillating light. This shall not apply to time and temperature displays.
- (h) Do not use internally illuminated signs (can) in the Old Town/Waterfront or Village Green Design Districts.
- (i) Do not use banners, flags, etc.
- (j) Background colors (i.e., colors that are not part of lettering, graphics, or decoration) shall be complementary to the colors of the building.
- (k) Mounted or freestanding reader-board signs are not acceptable.

Chapter VII Lighting

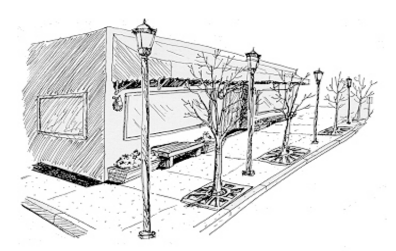


Illustration courtesy of Bob Hines.

Goals:

- To provide a suitable level of illumination for pedestrian walkways and building entries at night throughout the downtown area.
- To minimize the possibility of illegal activities by providing suitable illumination at night.
- To improve the confidence and safety of pedestrians walking throughout the downtown area at night.

Objectives and General Specifications: Existing streetlights generally provide sufficient illumination in the immediate area of their location and are intended to illuminate cross streets and intersections. They are suitable for vehicular traffic but are inadequate for pedestrian safety. Additional illumination shall be provided along pedestrian walkways and vehicular parking lots.

For the illumination levels described below, conformance shall be determined with the measuring instrument located approximately 5 feet above the walking surface. Measurements shall be taken during the darkest portion of the night. Existing lighting fixtures, whether illuminated advertising signs, building-mounted lights, or streetlights, may contribute to the measured levels stipulated.

All electrical lighting fixtures shall be installed in compliance with the current edition of the National Electrical Code.

A. Lighting

1. Lighting Standards

- (a) Provide a minimum illumination level of 2 foot-candles for all public pedestrian walkways. Building entries require 4 foot-candles or greater.
- (b) Provide a minimum illumination of 1 foot-candle throughout public and private parking areas. Parking lot light fixtures shall be of attractive and harmonious design for the area they serve and shall provide maximum illumination down while minimizing illumination up. They shall be high-pressure sodium or as approved by the County.
- (c) Direct lighting downward to the intended area to be lighted. All exterior lighting fixtures shall incorporate cutoff shields to prevent spillover into residential areas. Outdoor lighting shall be arranged so that the light does not negatively affect adjoining properties. Temporary high intensity construction lights should be oriented so that the bulb itself is not visible from the nearest property line.
- (d) Limit freestanding light fixtures to 14 feet in height.
- (e) Vehicular roadway and highway lighting shall be subject to the County requirements.
- (f) Where auxiliary lighting fixtures are required to meet the illumination levels described above, install fixtures that conform to the existing style as used in Old Town/Waterfront Design District: HOLOPHANE Model UPT350 (or an acceptable equivalent) providing a nominal 9500 Lumens with a 100 watt bulb installed.



Figure VII.A.1.(f). Kingston Old Town street lights.

- (g) Do not use mercury vapor light fixtures.
- (h) When using decorative miniature lighting strings, do not use bulbs larger than 11 watts each.
- (i) Do not use back-lit awnings.
- (j) Consider light from buildings as an attractive component of streetscape lighting.

Chapter VIII Utilities/Refuse/Service Areas

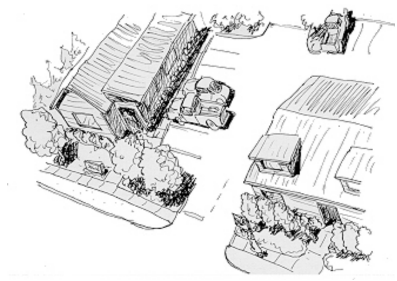


Illustration courtesy of Bob Hines.

Goals:

- To reduce the visibility of unsightly uses (containers, for example).
- To minimize the visibility of "backs" of buildings, where service areas are located.
- To reduce the noise impacts of service areas.

A. Refuse Disposal and Service Areas

1. Service Areas

- (a) Refuse areas must meet Kitsap County Code Titles 12 *Stormwater Drainage* and 17 *Zoning*. Design consideration shall be given to the proposed use; however, the landowner is encouraged to consider future tenant uses of the site as well (ie, a use with 'wet waste' refuse—such as what food services generate—shall be required to connect to mainline sewer or provide a catch basin with a maintenance schedule).
- (b) Locate service areas (loading docks, trash dumpsters, compactors, mechanical equipment, and storage yards) so as to not have a negative visual, auditory (noise), or physical impact on the street environment and adjacent residentially zoned properties. Locate service areas at the rear of the lot, if possible, while considering feasible access to the service area by the service provider for ease of refuse dumping.

- (c) When refuse and service areas are visible from the sidewalk or adjacent properties, screen the elements. The screen shall incorporate similar materials and architectural forms as the site's principal building.
- (d) Ensure architectural consistency between the design of any structure enclosing an outdoor collection point or any building primarily used to contain a collection point and the design of the primary structure(s) on the site.

B. Utilities

- 1. Poles and Overhead Wires
 - (a) Eliminate overhead wires and poles where possible.
 - (b) When planned projects such as street redesign, placement of water, sewer lines or other major construction that would require the removal of overhead wires and poles, coordinating meetings shall be held by the project designer/engineer with the utility companies (e.g. power co., telephone co., etc.) to discuss and plan the feasibility of burying utility facilities to eliminate overhead wires and/or poles.



