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Introduction

This document presents design standards for the City Center in Bellingham, Washington. They reflect the City’s goals to promote economic development, enhance the image of the downtown and reuse historic resources. The standards neither dictate taste nor assure good design. Rather, they support the traditional qualities of the City Center and provide a framework for sympathetic design.

A. Intent of the Design Standards and Review Process

1. Design standards are approval criteria that must be met as part of design review and historic design review. They inform the developers and the community as to what issues will be addressed during the design review process. The standards include broader concepts than typical development standards in order to provide flexibility to designers. Applicants are responsible for explaining, in their application, how their design meets each applicable standard.

2. The design review process is flexible. It is intended to encourage designs that are innovative and appropriate for their locations. For this reason design standards are qualitative statements. Unlike some objective design criteria, there are typically many acceptable ways to meet each design standard. It is not the City’s intent to prescribe any specific design solution through the design standards.

3. During the design review process, the review body must find that the proposal meets each of the applicable design standards. Proposals that meet all applicable standards will be approved, proposals that do not meet all of the applicable standards will not be approved.
B. Why have Design Standards?

The design standards provide a basis for making decisions about the appropriate treatment of existing buildings, including historic resources, the design of compatible new construction and the preservation of Bellingham’s broader historic landscape. They also serve as educational and planning tools for property owners and their design professionals who seek to make improvements that may affect the character of downtown.

While the design standards are written such that they can be used by the layman to plan improvements, property owners are strongly encouraged to enlist the assistance of qualified design and planning professionals, including architects and historic preservation consultants.

In planning processes such as the Bellingham Comprehensive Plan, the City Center Master Plan and most recently the Downtown Bellingham Plan, citizens and property owners identified a need for design standards and a design review process to accomplish the following objectives:

1. Provide a basis for making decisions about the appropriate treatment of existing buildings, including historic resources, and the design of compatible new construction.

2. Serve as educational and planning tools for property owners and their design professionals, to increase awareness of what constitutes good design and assist the applicant in achieving these objectives.

3. Protect the investment of current property owners by encouraging new construction that represents good design and respect for the scale of existing areas.

4. Improve the living environment and design characteristics of downtown housing.

5. Encourage creativity in site planning and architecture.

Bellingham’s City Hall was constructed in 1892, and it housed city offices until 1939. After decommissioning the City Hall in 1939, the building was converted to the Whatcom Museum of History and Art.
C. Why Preserve Historic Resources?

Historic resources make up a key part of the City Center’s character and represent tangible links to the past. The historic buildings that exist in the City Center are assets that attract tourists, shoppers, businesses and residents. This can foster rehabilitation of buildings and support renewed economic activity.

Goal 13 of the Washington State Growth Management Act provides an overarching objective:

“Identify and encourage the preservation of lands, sites, and structures, that have historical or archaeological significance.”

The City of Bellingham has adopted policies in the Bellingham Comprehensive Plan related to the preservation of historic resources and the potential benefit of having design guidelines and a design review process. The Visions for Bellingham process also resulted in the adoption of goals that relate to the preservation of historic resources in Bellingham:

“A large number of historic structures remain, providing a sense of place and history for existing and future citizens. Incentives assist in retaining and restoring historic structures and encouraging new development, which is complementary in terms of architectural style and scale. These incentives may include property tax breaks, zoning and building code flexibility for adaptive uses, and density or other bonuses that encourage good design.”

The values associated with the preservation of historic resources include:

- Providing a link with the past
- Establishing a distinct market image
- Quickly making a building available for occupancy
- Providing an attractive image
- Supporting heritage tourism strategies
- Reinforcing the City Center’s ambiance and civic pride

For more information about historic resource preservation see the Downtown Bellingham Plan, specifically Chapter 3, Goal 3.6 (Policies 3.13, 3.14, 3.15, 3.16 and 3.17); Chapter 4, Goal 4.4 (Policies 4.8, 4.9 and 4.10); and Chapter 5, Goal 5.2 (Policies 5.15, 5.16, 5.17 and 5.18).
D. How this Handbook is Organized
The standards are organized in a series of four chapters, each of which addresses a specific category of improvements:

- **Chapter 1: Alterations & New Construction.** This chapter applies to design of new buildings and alterations to existing buildings.
- **Chapter 2: Building Rehabilitation.** This chapter is optional, but recommended, for buildings of historic significance. It provides principles for rehabilitation that are based on nationally accepted standards for preservation, as adapted to the Bellingham City Center context.
- **Chapter 3: Parking Facilities.** This chapter addresses specific design issues related to parking lots and structures.
- **Chapter 4: All Projects.** This includes a collection of miscellaneous design issues that may occur in a variety of projects. For example, treatment of utilities and mechanical equipment is addressed in this section.

E. How to Use this Handbook
These provisions are in addition to the regulations contained in the Land Use and Development Ordinance. Where the provisions of this handbook conflict with provisions in the Land Use and Development Ordinance, the regulations of the Land Use and Development Ordinance shall apply.

Each design standard contains the following components:

1. **Design topic.** Within each chapter, the information is divided into pertinent design topics. For example, in the chapter addressing Alterations & New Construction, the design topic, “Site Plan” is among those discussed. This organization allows the user to quickly select the specific design topics within a chapter that are relevant.

2. **Design standards.** The specific design standards are presented as numbered bold face statements under each design topic. These are also numbered to indicate their relative position within the chapter and to aid in specific reference in the review process. Using the example from above, the Alterations & New Construction design topic contains the following design standard “Maintain the alignment of buildings at the sidewalk edge.”
Each project shall be required to comply with the applicable design standards listed under each design topic. Each design standard indicates the preferred conditions, but the City’s Planning and Community Development Department Director (Director) may consider other equal or better design solutions if these solutions meet the intent of the standard.

While alternative solutions can be proposed, none of the criteria in the design standard statements can be disregarded unless the Director determines that a particular standard is not applicable to a specific project. If conflicts arise between two or more standards applied to a specific site, the Director may determine an appropriate level of compliance for each based on their relative priority at that location.

If the design standards have been insufficiently addressed, the Director may provide direction to assist the applicant in alterations to the design that would be consistent with the standard and if possible, with the applicant’s objectives.

3. **Guidelines and Supplementary Information.** Also provided with the design standards are guidelines and supplementary requirements, which clarify the primary design standard statement and may suggest specific methods for complying with it. This may include additional design requirements or may provide an expanded explanation. These statements are listed as lower case letters.

4. **Illustrations.** Photographs and sketches may also be provided to clarify the intent of a design standard or its supplementary information.

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**Additions to Historic Buildings**

5. **An addition may be made to the rear or side of a building if it does the following:**

   a. An addition should maintain the alignment of storefront elements, moldings, cornices and upper story windows—as seen on the existing building and its surrounding context.

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**F. Basic Principles of Design in Bellingham’s City Center**

1. **Maintain a clear definition of the street edge.** Traditionally, the edge of the sidewalk was clearly defined as a “street wall,” which helps define the street as an urban space. This feature should be maintained.

2. **Enhance the street level as an inviting place for pedestrians.** Providing features that are visually interesting and that are in human scale are essential. These may include storefront windows, display cases, art and landscaping.
3. **Relate to traditional buildings in the area.** Traditional buildings combine to establish a sense of continuity in the area, while also accommodating variety in design and detail. As properties are improved, they should enhance the overall image of the area as a place to do business. Each building can help contribute to this visual continuity of the City Center while also meeting individual owners’ needs.

4. **If the building is an historic structure, respect its period of significance.** Preservation of Bellingham’s heritage is important to its sense of community and its economic development. Many of the structures in the City Center have historic value, even some that have experienced alterations. It is important to consider the significance of their basic forms, materials and details when planning improvements. Consultation with an historic preservation specialist to determine the period of significance of a building is recommended before improvements are planned.

**G. Additional key principles for the design of commercial buildings**

Many buildings in the City Center are retail-oriented. For them, these basic principles also apply:

1. **Use a simple, unified design whenever possible.** An individual building should have a simple, unified design that serves as a frame for the windows that display goods or reveal services offered inside. If the design and its colors are too “wild,” they will detract from merchandising, and if they are too plain, they will not draw enough attention.

2. **Use the entire building front as your image.** Coordinate upper and lower floors into a single design concept, even if the upper floors are not a part of the ground floor business. This can serve the “attention-getting” function and can be much more effective than a large sign.

3. **Develop a clear presentation to the street.** A single, clear design concept that avoids clutter and directs the customer’s eye where you want it is important. Your design scheme should easily lead the viewer’s attention to displays of goods, views of activities inside and ultimately to the business entrance. Use only a few colors throughout and keep signs to a minimum. Place them where they will lead a customer to products or activities.

4. **Develop with sustainability and environment as criteria.** Today the impacts of some patterns of land development are recognized to cause undue harm to the environment and our shared quality of life. The rapidly growing field of “green building” seeks to reverse this trend by using a new approach to building that saves energy, conserves resources and is less polluting. The US Green Building Council’s Leadership in Energy and Environmental Design (LEED)™ program is a resource for project sustainability. ([www.leedbuilding.org](http://www.leedbuilding.org)).

These design principles underlie the specific guidelines that appear in the chapters that follow.

**H. Applicability and Review Process**

Bellingham Municipal Code Chapters 20.25 and 21.10 specify which projects require design review and explain the review process.
1. Alterations & New Construction

These design standards apply to all new construction projects and to the renovation of buildings that are not listed on Bellingham’s local historic register, or listed on the register as a contributing property to a local historic district. This includes the development of residential, office, institutional, cultural, retail and/or wholesale uses. The design of a new building should not necessarily imitate historic buildings, but should be compatible with them. Creativity in design is especially encouraged when it also is compatible with the design goals of the downtown.

The City Center conveys a sense of a time and place, which is expressed through its numerous historic buildings. This character should be maintained. Therefore, the design of new construction should be carefully considered within this context. First, it is important to realize that, while the City Center has historic character, it also remains dynamic, with alterations to existing structures and construction of new buildings occurring over time.

When new building does occur, it should be in a manner that reinforces the basic character-defining features of the area. Such features include the way in which a building is located on its site, the manner in which it faces the street, its materials and the general alignment of architectural elements and details along a block. When these design variables are arranged in a new building to be similar to those seen traditionally in the area, visual compatibility results.

A. Architectural Character

While it is important that new buildings and alterations be compatible with the historic context, it is not necessary that they imitate older building styles. In fact, stylistically distinguishing new buildings from their older neighbors in the City Center is preferred, when the overall design reinforces traditional development patterns.

1. New interpretations of traditional building styles are encouraged.

   a. A new design that draws upon the fundamental similarities among historic buildings without copying them is preferred. This will allow them to be seen as products of their own time yet be compatible with their historic neighbors.

   b. The literal imitation of older historic styles is discouraged.

   c. In essence, infill should be a balance of new and old in design.

Architectural concrete block combined with brick provides a texture similar to traditional masonry in a contemporary design.

Contemporary detailing helps distinguish new from old.
Contemporary interpretations of traditional buildings, which are similar in scale and overall character to those seen historically, are strongly encouraged.

This single infill development incorporates different storefront design elements within each façade module—not only breaking up the overall mass, but adding visual interest along the street as well.

This contemporary interpretation of a storefront (left) includes a recessed entry and transom element.

Traditional storefront features—such as a kickplate, display window, transom and recessed entry—are reinterpreted in this new storefront design.
B. Site Plan

Most structures in the City Center contribute to a strong “building wall” edge to the street because they align at the front lot line and are usually built out to the full width of the parcel, to the side lot lines. Although small gaps do occur between some structures, these are the exception. These characteristics should be preserved.

Sidewalks are designed to facilitate pedestrian movement and activity. There are three distinct zones within a sidewalk: the curb zone, the movement zone and the storefront or activity zone. The encouragement of street level activity such as dining, displays, and seating is encouraged. Street elements like trees, parking meters, bike racks, and signs should be located in the curb zone. Street elements or furniture should ideally be clustered.

Some typical zone depths are:

- Bench for sitting: 4 ft. width
- Vendor: Typically under 6 ft.
- Outdoor dining: 6 ft. min. (one table)
- Outdoor displays: Typically under 6 ft.
- Movement Zone: 3 ft. minimum; 4 ft. recommended minimum
- Storefront Activity Zone: 3 ft. minimum
- Curb Zone: Typically 4 ft.

Maintain the alignment of uniformly setback facades.

Locate the front building wall at the sidewalk line when feasible.

Align the building front at the sidewalk edge.

Photo left, before: The street wall is broken with a vacant lot. Photo right, after: A new building maintains alignment at the sidewalk edge.
1. **Provide an interconnected pedestrian sidewalk system consistent with City standards.**
   a. Install public sidewalks per City standards along the entire frontage of all abutting public street rights-of-way unless the Planning and Public Works Directors determine that such construction is not feasible or is not desired as part of the pedestrian circulation system. The sidewalk design should include street trees within the right-of-way.
   b. Compliance is required for new buildings and reconstruction when the construction cost of the remodel project is more than 50 percent of the estimated replacement cost of the building.

2. **Maintain the alignment of buildings at the sidewalk edge.**
   a. Locate the front building wall at the sidewalk line when feasible.
   b. Where a building must be set back from the sidewalk, use landscape elements to define the sidewalk edge.
   c. Aligning the building with the front of the lot is the desired case, but a larger setback may be considered in order to accommodate a wider sidewalk or other pedestrian space.

3. **Orient a primary entrance toward the street.**
   a. Buildings should have a clearly defined primary entrance. For most commercial buildings, this should be a recessed entryway.
   b. Secondary public entrances to commercial spaces are also encouraged on larger buildings.

4. **Where opportunities exist, provide places where people can stop, view, socialize and rest.** Whenever common areas are provided, design them so they are safe, comfortable and do not conflict with sidewalk uses.
   a. Plazas and courtyards, open to the public, should be visually and physically connected to the public sidewalk.

5. **Along identified Pedestrian-Oriented Commercial Streets, street front uses should be compatible with intensive commercial activity and provide opportunities for visual or interactive links between businesses and pedestrians.**
   a. Along those streets identified as Pedestrian-Oriented Commercial Streets on the corresponding map, provide ground floor commercial space (including retail, service, office, government, or similar non-residential uses) along the full building street front for a depth of at least 20 feet measured from the front face of the building. Lobbies for residential uses, hotels and parking garage entries are exempt from this provision. Hotel/motel guest rooms, dwelling units and structured parking do no qualify as commercial space.

6. **Orient buildings adjacent to Whatcom Creek to promote activity and interaction along the creek. Provide visual interest to building elevations along the creek to avoid the back-of-building effect.**
   a. Locate ground level features such as entries, windows, decks, patios and similar features on building elevations that interface with the creek.
Downtown
Pedestrian-Oriented
Commercial Streets

Design Standards
C. Mass, Scale and Form
Building heights vary in the City Center and yet there is a strong sense of similarity in scale. This is in part because most buildings are within two- to four-stories in height. In addition, most buildings have features at the lower levels that are similar in scale. First floors, for example, are similar in height. Other lower floors are also defined by moldings that align along the block, which contributes to a perceived uniformity in height to pedestrians. A variety in building heights, as seen through new construction, is therefore appropriate. However, the dominant scale of two- to four-stories should be maintained. This may be accomplished by literally constructing a building within this traditional height range; in other cases, design elements that reflect this traditional height may be incorporated into larger structures.

1. A new building should maintain the alignment of horizontal elements along the block.
   a. Window sills, moldings and mid-belt cornices are among those elements that should be aligned.

2. Floor-to-floor heights should appear to be similar to those seen historically.
   a. In particular, the windows in new construction should appear similar in height to those seen traditionally.
   b. Commercial ground floor space should have a minimum floor-to-floor height of 12 feet.

3. Buildings should appear similar in width to those seen historically.
   a. Historically, most buildings were constructed in similar increments. New buildings should reflect this pattern.
4. Reinforce the established building scale of two- to four- stories in height, regardless of the building height.
   a. Develop a primary facade that is in scale and maintains alignments with surrounding historic buildings. Although a new building may tower above the surrounding buildings, the first several stories should visually relate to the surrounding historic context.
   b. Methods such as stepping upper stories back from the main façade, and designing lower levels to maintain the alignment of elements seen, traditionally in the block, should be used to help taller buildings reinforce the established scale.
   c. Methods should be used to minimize abrupt transitions to adjacent historic buildings or districts with lower height limits, such as stepping down the building height.

5. Limit the floor plate for any portion of a building exceeding 100 feet in height to 14,000 square feet as shown in the figure below.

6. Locate any portion of a building exceeding 100 feet in height at least 100 feet from any portion of an existing or approved building face which exceeds 100 feet as shown in the figure below.
7. Where appropriate, divide larger buildings into “modules” that are similar in scale to buildings seen in the surrounding context.
   a. If a larger building is divided into “modules,” these should be expressed three-dimensionally, throughout the entire building façade.
   b. When considering a tall structure, the alignment of building elements is particularly important for the first several stories.

8. Building elements should not extend into the right-of-way if they would have a negative effect on the pedestrian environment.
   a. Provide adequate separation between private residential spaces, such as between balconies and the public walkway, in order to make both the private and public spaces comfortable.
   b. Projections should not interfere with identified public view corridors, or street amenities such as street trees and lighting.
   c. No portion of the building should extend into the street right-of-way other than:
      i. Decks and balconies that do not project more than two feet into the right-of-way unless a fixed awning covers that entire space directly below the deck or balcony at the ground floor level. A deck or balcony should not, in any case, project more than four feet into the right-of-way.
      ii. Bay windows and similar architecture features that do not project more than four feet into the right-of-way from the face of the exterior wall.
      iii. Columns, cornices, trellises, eaves and similar minor and/or decorative features, provided that arcades should not be located in the street right-of-way.
      iv. Steps, stoops and similar ground level features with at least 12 feet of horizontal clearance to the street curb.
      v. Awnings, marquees and signs, subject to compliance with other codes, provided no ground-mounted support structures for these features should be located in the right-of-way.

*(USER NOTE: Street encroachments are also regulated by the building code and BMC Title 13)*
D. Exterior Building Materials
Traditionally, a limited palette of building materials was used in the City Center - primarily brick and stone. This same selection of materials should be continued. New materials also may be considered when they relate to those used historically in scale, texture, matte finish and detailing.

1. Materials should appear similar to those used historically.
   a. Masonry was the traditional material, and is preferred for new construction. This includes stone and brick.
   b. Wood and metal were used for window, door and storefront surrounds, and should be continued in new construction.
   c. New materials will be considered on a case-by-case basis. If used, they should appear similar in character to those used historically. For example, stucco, cast stone or concrete should be detailed to provide a human scale.
   d. New materials also should have a demonstrated durability in the Bellingham climate.

2. Simple material finishes should be used for large expanses of wall plane.
   a. Matte finishes or finishes with a low level of reflectivity are preferred. Polished stone, for example, should be avoided as a primary material. Mirrored glass should not be used.
   b. Large expanses of blank walls at any level should be treated with variety in texture, color patterns, modulation or similar methods to add visual interest and reduce the appearance of mass.
   c. Ground floor blank walls within 50 feet of, and visible from, a public street or public park or trail should employ at least one of the following:
      i. Artwork, such as bas relief sculpture, mural or similar feature.
      ii. A landscaping bed containing trees, shrubs and/or vines on a trellis that will cover at least 60 percent of the wall within three years. Irrigation should be provided unless the bed is at least five feet in width, open to the sky and drought resistant plants are used.
      iii. Architectural detailing incorporating trims, textures, reveals, contrasting materials or other special detailing that provides visual interest.
      iv. An alternative method of providing visual interest at the pedestrian level approved through the design review process.
E. Windows
A pattern exists along the street with the repetition of evenly spaced, similarly sized upper story windows. These also give a building a sense of human scale - even for high rise towers. Using window sizes and proportions that are familiar to the pedestrian helps them to relate to the overall size of a building. The alignment and scale of these windows are part of a common way of building that should be maintained.

1. Upper story windows with vertical emphasis are encouraged.
   a. Typically, upper story windows are twice as tall as they are wide. These proportions are within a limited range; therefore, upper story windows in new construction, should relate to the window proportions seen historically.

2. Windows should align with others in a block.
   a. Windows, lintels and their trim elements should align with those on adjacent historic buildings.

3. Whenever possible, use transparent windows at the ground floor street front of commercial spaces to provide visual connections to adjacent sidewalks.
   a. A minimum of 60 percent of the building wall between two feet and seven feet above the sidewalk and facing a street should be transparent or lightly tinted. Windows into parking garage space shall not qualify. If windows are not appropriate, glass display cases, decorative art (for example, murals or relief sculpture), significant architectural detailing or wall-covering landscaping may be used.

4. Buildings should provide upper floor windows that view the street.
F. Entries
The repetition of recessed entries provides a rhythm of shadows along the street, which helps establish a sense of scale and invites pedestrians in. This trend should be continued in new construction.

1. Building entrances should appear similar to those used historically.
   a. Clearly define the primary entrance.
   b. Contemporary interpretations of building entries, which are similar in scale and overall character to those seen historically, are encouraged.

2. Locate the primary entrance facing the street.
   a. Building entrances should be recessed.
   b. Primary building entrances should be at street level. A sunken terrace entrance is not appropriate as the primary access from the street.
   c. Entrances should connect the interior of the building to the street.
   d. If entrances are recessed from the outermost building façade, they need to be clearly marked and identified with elements such as lighting, trellises, canopies, architectural elements and signage.
   e. Street entrances should be more articulated and highlighted than parking lot entrances.
   f. Entrances should provide a transition from the street to interior.
G. Auto-Oriented and Franchise Commercial Buildings

One of the concerns in building design is that when national chain companies construct in the City Center, they should do so in a way that reinforces the design traditions. Some typical issues and negative impacts often associated with commercial franchise design include:

- Bright logo colors used over large expanses of a building that contrasts too strongly with the established character of Bellingham.
- Large blank walls on “big box” buildings are bland, out of scale, and discourage pedestrian activity.
- Buildings are surrounded by parking lots and cars. Primary entrances are typically oriented to these parking lots, rather than to the street.
- Metal panels and large areas of featureless stucco are used, which are out of character and not of human scale.

1. **Use landscape elements to screen edges of open sites and to break up large parking areas.**
   
   a. Extensive amounts of paving discourages pedestrian activity and weakens the edge distinction between the site and the street.
   
   b. Also define and enhance pedestrian routes with landscaping and accent paving.

2. **Avoid multiple curb cuts.**
   
   a. These complicate turning movements and disrupt the sidewalk.
   
   b. Minimize curb cuts by combining driveways with adjacent properties.
3. **Locate a new building at the street edge.**
   a. This is especially true where an existing strip commercial center exists.
   b. This will reinforce the traditional development pattern of buildings located at the street edge.
   c. This will also screen large areas of parking from the street.

4. **Do not locate access or stacking lanes for drive-through services between the building and the street.**

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In this view of the same building as in the photo at right, the canopy of the service area and gas pumps can be seen behind the building.

Where a parking facility shares a site with a building, place the parking facility at the rear of the site or beside the building. This store and gas station located on a corner lot has kept the auto-oriented portion of the use to the rear of the site, thereby preserving the building edge at the sidewalk.

Consider incorporating a new building located at the street edge where an existing strip commercial center exists. The building in the foreground is a contemporary infill which has been built at the street edge in front of a “big box” retail store.
In this new franchise development, the street level was designed to provide visual interest to pedestrians. The building was located at the sidewalk edge, not behind a parking lot. Display windows and interesting details were also used to provide interest.

The parking for this franchise commercial building was located to the side and rear of the structure. This allows the building to retain prominence over other, secondary site features.

H. Industrial Uses
There is less potential for abutting industrial properties to be designed to create a sense of continuity with the surrounding commercial context. Nonetheless, where opportunities do exist for enhancing the edges of properties for pedestrian interest, they should be done.

1. Maintain the pedestrian-oriented streetscape edge.
   a. Locate a building at the street edge. This may include administrative offices, separate retail uses or views into manufacturing areas. At a minimum, there should be activity visible from the sidewalk.
   b. Using temporary (changeable) product display cases or landscaping may also be appropriate.

2. Locate warehousing, storage facilities or other service areas to the rear of a site.
   a. Access should be provided away from other uses.

   a. These can include excessive amounts of noise, light, odors and/or air borne particulates.
   b. Screening facilities with landscaping may be an appropriate way to minimize such negative impacts.
   c. Note that manufacturing uses located adjacent to residential uses may have to be more heavily screened.
I. Residential Uses
Residential projects should have an active and direct link to the street sidewalk system while maintaining an appropriate transition from public to private space.

1. Buildings containing residential uses should have a covered main residential entryway facing a public right-of-way and accessed directly from the adjoining sidewalk.

2. Open exterior entry/exit balconies that face a right-of-way are not appropriate.

3. Reduce visual intrusion into private living spaces by providing vertical separation between the public and private space.
   a. Residential units built within 10 feet measured horizontally of an adjoining right-of-way (property line) should be constructed so that the finished floor elevation is at least 30 inches above the adjoining sidewalk.

4. Ground floor residential units fronting on a street should have a private main entry to the sidewalk consisting of a stoop or porch.
   a. Patio access slide doors are not appropriate as a main entry.

5. When private interior courtyards interface the street edge, use a landscape hedge, ornate fencing, architectural wall or a combination of the above to carry the wall line at the street edge and define the private space.
2. Building Rehabilitation

A Certificate of Alteration is required under Bellingham Municipal Code (BMC) 17.90.060 for properties individually listed on the local historic register, or listed on the register as a contributing property to a local historic district. This chapter is recommended for historic buildings—that is, buildings that are listed on the state and/or national historic registers, or potentially eligible to be listed on the local, state and/or national historic registers. Generally, a property must be at least 50 years old and retain architectural features that are expressive of their period of historic significance to be considered eligible for historic designation. In some cases, buildings and structures less than 50 years old may be considered historic. Contact the Bellingham Planning and Community Development Department to determine if your building is considered historically-significant.

The design standards provide a basis for making decisions about the appropriate treatment of historic buildings and compatible new construction. Alternations and additions made to historic buildings are encouraged to be based on the Secretary of the Interior’s Standards for Rehabilitation, which are neither technical nor prescriptive, but instead are intended to promote responsible preservation practices that help protect the nation’s irreplaceable historic buildings and other cultural resources.

While the design standards in this chapter are written so they can be used by the layperson to plan improvements, property owners are strongly encouraged to enlist the assistance of qualified design and planning professionals, including architects and preservation consultants.

*Note: that there will be flexibility in the application of building and other codes for historical buildings.

A. Concern for Preservation of Character-defining Features

Because the City Center has a wealth of architecture remaining from its early history, the area is filled with character-defining features, which collectively establish a sense of place, a sense of human scale and add rich detail to the buildings. It is also these features which draw pedestrian activity to the street, making it lively and economically viable. Because of these attributes, it is crucial that the character-defining features be preserved. Typical features include a decorative cornice, vertically oriented upper story windows, and larger first floor openings and original main entrances of buildings.

A basic tenet of preservation is to minimize disturbance to the historic building fabric. Therefore, in the treatment of an historic building, it is best to preserve rather than replace those features that remain in good condition. For those that are deteriorated, repair is preferred over replacement. When replacement is necessary, it should be in a manner similar to that seen historically.

This philosophy is defined in more detail in the guidelines that follow.
B. Character-Defining Features
Character-defining features collectively establish a sense of place, provide human scale and add rich detail to the street. These character-defining features should be preserved. Typical features include the historic facade material, a decorative cornice, vertically oriented upper story windows, larger first floor openings, and the trim around an opening.

1. **Preserve character-defining features that are intact.**
   a. The historic facade material, the trim around an opening and a historic cornice are among the character-defining features to preserve.
   b. Don’t remove or damage character-defining features.
   c. Preserve intact features with appropriate maintenance techniques.
   d. When disassembly of a historic element is necessary, carefully identify how it will be stored during your rehabilitation project. Store them in a safe place until they are re-installed.

   *NOTE: Technical information is available at the City of Bellingham Planning and Community Development Department.*

2. **Repair those features that are damaged.**
   a. Use methods that will not harm the historic materials.
   b. Repair work is preferred over replacement.

3. **Replace features that are missing or beyond repair.**
   a. Reconstruct only those portions that are damaged beyond repair.
   b. Reconstruct the original element, based on adequate evidence, if possible. This is the strongly preferred option.
   c. If evidence is missing, a simplified interpretation of similar elements may be considered.

4. A rehabilitation project should preserve these character-defining elements:
   a. **Display windows:** The main portion of glass on the storefront, where goods and services are displayed.
   b. **Transom or sign band:** The upper portion of the display, separated from the main display window by a frame.
   c. **Kickplate:** Found beneath the display window. Sometimes called a bulkhead panel.
   d. **Original Entry:** Usually set back from the sidewalk in a protected recess.
e. **Upper story windows**: Windows located on the second story area. These usually have a vertical orientation, and appear to be less transparent as the large expanse of glass in the storefront below.

f. **Cornice molding**: A decorative band at the top of the building. A **mid-belt cornice** may sometimes be found separating some floors (e.g., a storefront from the upper story windows).

## C. Design of Alterations

Buildings may undergo alterations over time. New alterations often occur when original material is missing and new interpretations of traditional elements become necessary.

These new alterations should be planned to preserve the building’s integrity.

1. **Design an alteration to be compatible with the historic character of the property.**
   a. Avoid alterations that would hinder the ability to interpret the historic significance of the original building.
   b. Alterations that seek to imply an earlier period than that of the building, are inappropriate.

2. **Avoid alterations that damage historic features.**
   a. For example, mounting a sign panel in a manner that causes decorative moldings to be damaged would be inappropriate.
The windows in this building were boarded and architectural details needed repair. (Compare with the photo below.)

The building was restored, and a plaza in the foreground was developed to add activity to the streetscape.

A modest building can also be renovated to be compatible with the context. In this photograph the original millinery shop front had simple moldings at the top. (Compare with below.)

Years later, all original detail had been stripped from the building. (Compare with below.)

The same building (above) after renovation, exhibits the more classical features of commercial storefronts, including a painted cornice, kickplate, and recessed entry.
D. Storefronts

Many downtown storefronts have components seen traditionally on commercial buildings. The repetition of these standard elements creates a visual unity on the street that should be preserved.

1. **Preserve the historic character of a storefront, when it is intact.**
   a. This will help maintain the interest of the street to pedestrians.
   b. If the storefront glass is intact, it should be preserved.

2. **If a storefront is altered, consider restoring it to the original design.**
   a. If evidence of the original design is missing, use a simplified interpretation of similar storefronts. The storefront still should be designed to provide interest to pedestrians, but should not create a false sense of history.
3. An alternative design that is a contemporary interpretation of a traditional storefront is appropriate.
   a. Where the original is missing and no evidence of its character exists, a new design that uses the traditional elements may be considered. However, it must continue to convey the character of typical storefronts, including the transparent character of the display window, recessed entry and cornice, to name a few.
   b. Altering the size of an historic window opening or blocking it with opaque materials is inappropriate.
   c. Note that in some cases, an original storefront may have been altered early in the history of the building and taken on significance. It may be appropriate to preserve such changes.
   d. Greater flexibility in the treatment of a rear facade may be appropriate, if it does not have character-defining features. However, care should be taken to preserve a storefront on those buildings, which have traditional commercial storefronts on more than one facade.

E. Windows & Doors
Original windows and doors are important features that help convey the early character of a building. These elements should be preserved, when feasible.

1. Maintain a historically significant storefront opening.
   a. The size and shape of an original window or door is an important characteristic that contributes to the integrity of an historic commercial building.
   b. Avoid altering the shape of these features.
   c. If these elements have already been altered, consider restoring them if their original condition can be determined.
2. **Retain the original shape of the transom glass in an historic storefront.**
   a. The upper glass band of a traditional storefront introduced light into the depths of a building. These bands are found on many historic storefronts, and they often align at the same height.
   b. The shape of the transom is important to the proportion of the storefront, and it should be preserved in its historic configuration, whenever possible.
   c. If the original glass is missing, installing new glass is preferred. However, if the transom must be blocked out, use it as a sign panel or a decorative band, but be certain to retain the original proportions.

3. **Preserve historic upper story windows.**
   a. Historically, upper story windows had a vertical emphasis. The proportions of these windows contribute to the character of each commercial storefront.
   b. Don't block them down or alter their size.
   c. Consider re-opening windows that are currently blocked.
   d. Maintain the historic sash as well. Repair sash, rather than replace it, when feasible.
   e. Preserve the character of divided light pattern of historic windows.
F. Entries
The repetition of recessed entries provides a rhythm of shadows along the street, which helps establish a sense of scale and identifies business entrances. This pattern should be maintained.

1. Maintain recessed entries where they are found.
   a. Restore the historic recessed entry if it has been altered.
   b. Avoid entries that are flush with the sidewalk.

2. Where entries are not recessed, maintain them in their original position when feasible.
   a. However, one also may need to comply with other code requirements, including door width, swing and construction.

G. Kickplates
A kickplate, or bulkhead, was a popular feature of most commercial buildings. This feature should be preserved.

1. Retain the kickplate as a decorative panel.
   a. The kickplate, located below the display window, adds interesting detail to the streetscape and should be preserved.

2. If the original kickplate is missing, develop a sympathetic replacement design.
   a. Wood and masonry are appropriate materials for replacements.
   b. Coordinate the color of the kickplate with other trim elements on the building.
H. Cornices

Most historic commercial buildings have cornices to cap their facades. Their repetition and general alignment along a street contributes to the visual continuity on a block, and should be preserved.

1. **Preserve the character of the cornice line.**
   a. Most historic commercial buildings have cornices to cap their facades. Their repetition and general alignment along a street contributes to the visual continuity on a block.
   b. This may be a straight or stepped parapet.

2. **Reconstruct a missing cornice when historic evidence is available.**
   a. Use historic photographs to determine design details of an original cornice.
   b. The substitution of another old cornice for the original may be considered, provided that the substitute is similar to the original and the fact that it is not original is documented.

3. **A simplified interpretation also is appropriate if evidence of the original is missing.**
   a. Appropriate materials include stone, brick and stamped metal.
I. Facade Materials

Original exterior building materials provide a sense of scale and texture and convey the work of skilled craftsmen. These original building materials should not be covered, damaged or removed unless other work being done is sensitive to the original character.

1. Historic building materials and craftsmanship add textural qualities, as well as visual continuity and character to the streetscape, and should be preserved.
   a. Brick, stone and wood have been the dominant building materials.

2. Don’t cover or obscure original facade materials.
   a. Covering of original facades not only conceals interesting detail, but also interrupts the visual continuity along the street.
   b. If the original material has been covered, expose it if feasible.
      i. Do not paint natural colored masonry.
      ii. However, if masonry was painted historically, then it may be appropriate to repaint.

3. If material replacement is necessary, use materials similar to those employed historically.
   a. Masonry, either brick or stone, and wood were the primary wall material for most buildings. Wood and metal were used for window, door and storefront surrounds.
   b. Substitute materials may be used if they match the original in appearance, finish and profile as closely as is possible.

4. Protect historic material surfaces.
   a. Don’t use harsh cleaning methods that could damage the finish of historic materials.

   NOTE: Technical information is available at the City of Bellingham Planning and Community Development Department.

5. Protect masonry from water deterioration.
   a. Provide proper drainage so water does not stand on flat surfaces or accumulate in decorative features.
   b. Provide a means to drain water away from foundations.
   c. Use a sealant, or clear coat, to protect masonry only when necessary. A sealant will prevent proper breathing and cause moisture to be trapped inside the masonry.
J. Design of Additions
Many buildings have experienced additions over time, as need for additional space occurred, particularly with a change in use. When planning a new addition to a historic structure, one should minimize the negative effects that may occur. While some destruction of original materials is almost always a part of constructing an addition, such loss should be minimized.

Two distinct types of additions should be considered: First, ground level additions, which involve expanding the footprint of a structure, may be considered. Such additions should be to the rear or side of a building, where it will have the least impact on the historic character of a building. There may only be limited opportunities for addition placement.

Second, an addition to the roof may be designed that is simple in character and set back substantially from the front plane of a building if appropriate. In addition, the materials, window size and alignment of elements on the addition should be similar to that of the existing structure.

1. An addition should be compatible in scale, materials and character with the main building.
2. An addition should not damage or obscure historically or architecturally important features.
   a. For example, loss or alteration of a cornice line should be avoided.
3. Design an addition such that the historic character of the original building can still be interpreted.
   a. A new addition that creates an appearance inconsistent with the historic character of the building is inappropriate. For example, an addition that is more ornate than the original building would be out of character.
   b. An addition that seeks to imply an earlier period than that of the building is also inappropriate as it creates a false sense of history.
4. An addition should be subtly distinguishable from the historic building.
   a. An addition should be made distinguishable from the historic building, even in subtle ways, such that the character of the original can be interpreted.
5. An addition may be made to the rear or side of a building if it does the following:
   a. An addition should not create a false sense of history and should maintain the alignment of storefront elements, moldings, cornices and upper story windows—as seen on the existing building and its surrounding context.
6. **An addition may be made to the roof of a building if it does the following:**
   a. An addition should be set back from a primary, character-defining facade, to preserve the perception of the historic scale of the building.

*An addition to the side of an existing structure (left) should be compatible in scale and materials, as well as maintaining alignments along the block.*
3. Parking Facilities

New parking facilities (includes surface lots and structures) should be designed to be attractive, compatible additions to downtown. Using high quality materials, providing a sense of scale in architectural details, undergrounding of some parking, providing active uses at the sidewalk and street edge and landscaping are some methods that contribute to compatibility. Additional guidance for the development of parking facilities may be found in the *Downtown Bellingham Plan*.

A. Location of Parking Facilities

1. Locate a parking facility at the interior of a block whenever possible.
   a. This acknowledges the special function of corner properties as they are generally more visible than interior facilities, serve as landmarks and provide a sense of enclosure to an intersection.

2. Where a parking facility shares a site with a building, place the parking at the rear of the site or beside the building.
   a. In this way, the architectural continuity of the street can be preserved.
   b. Site a parking lot so it will minimize gaps in the continuous building wall of a block.
   c. A parking facility located behind a building and accessed from an alley is the preferred configuration.
3. **Minimize disruption to visual continuity of street.**
   a. Widths of entries to parking facilities should be minimized.
   b. Where parking facilities interrupt the pattern of building facades on the street, the entry creating the break in the façade shall be minimized.

4. **Provide well-lit and convenient pedestrian access within and around parking facilities.**
   a. Where new or renovated parking facilities interrupt existing patterns of pedestrian circulation, provide safe pedestrian routes through the site.
   b. Maintain strong emphasis on the pedestrian environment at the sidewalk crossing of parking access points.
   c. Pedestrian access that is separated from vehicle access should be provided between the building main entry and the public sidewalk. If walkways cross parking areas or driveways, the walkway should be separated from parking by landscaping or by raised pavement, or when crossing driving lanes, by a change in texture or material.

Consider the use of fences and walls as screens for the edges of lots.

Pedestrian connectivity within and around parking facilities.

Where a parking lot abuts a public sidewalk, provide a buffer. This may be a landscaped strip or planter.

Where a parking lot shares a site with a building, place the parking at the rear of the site or beside the building.
B. Visual Impacts of Surface Parking

1. To reduce the visual impacts of a large parking facility area, divide it into a number of smaller parking facilities or make it look smaller through the use of landscaping.

2. Where a parking facility abuts a public sidewalk, or residential zone, provide a buffer.
   a. This may be a landscaped strip or planter.
   b. Consider the planting of shrubs, vines and small trees, which can aid in the circulation of pedestrians and vehicles by demarcating boundaries and aisles and drawing attention to desired openings and paths for pedestrians.
   c. Also consider the use of fences and walls as screens for the edges of facilities. Materials selected for barriers should be complementary to the character and materials of nearby historic buildings.
   d. Standards:
      i. Provide a wall or evergreen hedge designed to be maintained at a height of at least two and one-half feet and not more than three and one-half feet along the street frontage of any street level open parking lot. Open trellis work or similar features that can be seen through may extend above the wall. Trees with canopies above pedestrian height (eight feet or higher) may be included. When a hedge is used, the planting bed should be at least five feet wide.

      ii. For surface parking lots with 15 or more parking spaces, provide:
         (A) Internal landscaping at the rate of 20 square feet of landscaped area per parking stall.
         (B) At least one shrub for every 20 square feet of landscaped area and one shrub per enclosed bed.
         (C) One tree for every 10 open parking spaces.
         (D) Vegetation ground cover for all landscaped areas that will provide 90 percent coverage within two years.

      iii. Use drought tolerant materials for all plantings unless an irrigation system is provided. A two-year maintenance bond or other financial guarantee acceptable to the city shall be provided in the amount of 150 percent of the value of the landscaping materials and installation.
3. **Integrate a parking facility with adjacent land uses.**
   a. Accomplish this by using materials similar to those that are predominant in the area.
   b. Use parking signs compatible with those in the City Center signage program.

C. **Visual Impacts of Parking Structures**

Parking structures should be designed to enhance the activity of the streetscape in the City Center.

1. **Design a parking structure so that it creates a visually attractive and active street edge.**
   a. When feasible, a parking structure in the City Center should be wrapped with a multi-story retail/commercial space to shield the facility from the street and to make the entire building visually pleasing.
   b. Other methods of accomplishing this include, but are not limited to:
      - retail/commercial wrap
      - murals or public art
      - landscaping
      - product display cases
2. An above ground parking structure should be designed to be compatible with traditional buildings in the surrounding area.
   a. Respect the regular window pattern and other architectural elements of adjacent historic buildings.
   b. Use architectural and lighting designs that disguise the parking function rather than display it.

3. Incorporate design elements that emphasize human scale and avoid imposing monolithic structures.
   a. Parking facilities need to conform to the standards in Chapter 1 for Alterations and New Construction.

D. Security and Pedestrian Circulation

1. Design a parking facility so that there is quick access and clear, separate pedestrian routes to the outside.
   a. Direct connections between a parking structure and its supporting businesses are desirable.
   b. Interior and exterior lighting should be planned to assure user safety.
   c. Encourage pedestrian use of the street front access and observation points by providing pedestrian facilities.
   d. Develop mixed-use nodes of activity (such as espresso stands or other small vending kiosks or cafes) near pedestrian entries to parking areas.
   e. Maximize visibility of pedestrians within the facility and avoid creation of dimly lit or isolated areas where miscreants can hide.
   f. Service and storage functions should be located away from the street edge and generally should not be visible from the street. (Check location)

E. Multi-Modal Transportation Coordination

1. Bike racks should be installed in covered well-lit, publicly visible areas.

2. Design pedestrian, bicycle and vehicle circulation to develop a hierarchy of design priorities that support multi-modal transportation.
   a. All projects should consider pedestrian safety, convenience and comfort of circulation.
   b. All public and private projects should support increased use of transit, carpool, bicycle and pedestrian access to downtown.

3. Covered and convenient bicycle parking areas should be provided for projects that will likely have a demand for them.
   a. Bicycle parking for all employees may be provided within the building or at secondary entries.
   b. While it will not be appropriate or feasible to provide covered public bicycle parking with every project, all projects should consider the feasibility and the need for dry, secure and convenient bicycle parking in the vicinity.

4. Coordinate the location of entrances and walkways with bus stops and other transportation facilities as appropriate to encourage bus travel.
   a. Where appropriate, provide convenient and attractive amenities in the immediate vicinity of bus stops.
F. Hardscape Surface Material Selection

1. Consider Low-Impact Development (LID) techniques to control stormwater generation and improvement aesthetics where feasible. Some examples include:

   a. Many porous pavement surfaces have been developed to allow stormwater to infiltrate directly into the ground where there are permeable subsoils or be slowed significantly and collected in underdrains where there are impervious subsoils. Examples of porous paving materials include:

      • Porous concrete
      • Grass paving such as Grasspavers
      • Permeable Interlocking Concrete Pavers such as EcoStore
      • Reinforced Gravel such as Gravelpave

G. Landscaping

1. Encourage landscaping areas and trees be integrated into built projects.

   a. This could be done:

      • As part of the building structure
      • On the roof
      • Adjacent to public right-of-way areas where allowed
4. All Projects

These design standards apply to all projects in the City Center. They include certain site improvements, alterations to existing structures, new construction and signage.

A. Lighting

Lighting designs should enhance one’s ability to interpret the historic character of the street as seen at night. Lighting should not overwhelm it and should facilitate safety and security.

1. Use lighting for the following:
   a. To accent architectural details.
   b. To accent building entries.
   c. To accent signs.
   d. To illuminate sidewalks.

2. Use lighting as it was used historically in the area:
   a. Shielded lighting is preferred.
   b. Lighting should not dominate a facade or the street.
   c. Washing the entire facade with light in some cases may be appropriate.

B. Awnings and Canopies

Historically, awnings and canopies have been a successful part of the City Center and their use is encouraged. Awnings should encourage sidewalk activity and should individually serve to protect pedestrians from the weather, especially at all entrances. Awnings should be integrated into the design of the building.

1. Provide pedestrian weather protection along those street frontages shown on the Pedestrian Oriented Commercial Streets Map in Chapter 2(B)(5).
   a. Pedestrian weather protection should cover at least a four-foot width of sidewalk along at least 75 percent of the street level frontage. Minimum adjustments needed to accommodate trees or other objects may be allowed.
   b. Compliance is required for new buildings and reconstruction when (i) the construction cost of the remodel project is more than 50 percent of the estimated replacement cost of the building and (ii) façade renovation will be done other than painting and routine maintenance and repair.

2. A fixed metal canopy is appropriate.

3. A fabric awning is also appropriate.
   a. Operable awnings are encouraged.
   b. Use colors that are compatible with the overall color scheme of the facade. Solid colors or simple muted striped patterns may be appropriate.
   c. Awnings that obscure character defining elements are inappropriate.
4. Internally illuminated awnings should not be used.
   a. Non-opaque awning material illuminated in such a way as to cause the awning to glow is inappropriate. Light fixtures that shed light on walkways and features below the awning are not prohibited.

5. Mount an awning or canopy to accentuate character-defining features.
   a. It should be mounted to highlight moldings that may be found above the storefront and should not hide character-defining features.
   b. Its mounting should not damage significant features and historic details.

C. Mechanical Equipment and Service Utilities

1. Minimize the visual impacts of mechanical equipment.
   a. Screen equipment from view.
   b. Do not locate window air conditioning units or satellite dishes on the building’s primary facade.
   c. Use low-profile mechanical units on rooftops that are not visible from public ways.

2. Minimize the visual impacts of utility connections and service boxes.
   a. Locate them on secondary walls when feasible.

3. Locate standpipes and other service equipment such that they will not damage historic facade materials.
   a. Cutting channels into historic facade materials damages the historic building fabric and is inappropriate.
   b. Avoid locating such equipment on the front facade.

4. Minimize the visual impact of trash storage and service areas.
   a. Dumpsters shall be screened from view.
   b. Locate service areas away from major pedestrian routes, typically in the rear.
   c. Consider placing gates on trash storage areas to further diminish their visual impact.
D. Signs
A sign typically serves two functions: First, to attract attention, and second to convey information. If the building front is well designed, it alone can serve the attention-getting function, allowing the sign to be focused on conveying information in a well conceived manner. All new signs should be developed with the overall context of the building and the character of the area.

1. A development’s sign program, to the extent it is determined at building design, shall be designed for consistency with the following standards and other applicable regulations contained in the Land Use and Development Code.

2. Consider the building front as part of an overall sign program.
   a. Coordinate the overall facade composition, including ornamental details and signs.
   b. Signs also should be in proportion to the building, such that they do not dominate the appearance.
   c. Develop a master sign plan for the entire building front, which should be used to guide individual sign design decisions.
   d. Signs should be integral with the building’s architecture.
   e. Remove obsolete signs.
   f. Preserve historic painted signs in place as decorative features.

3. A sign should be subordinate to the overall building composition.
   a. A sign should appear to be in scale with the facade.
   b. Locate a sign on a building such that it will emphasize design elements of the facade itself. In no case should a sign obscure architectural details or features.
   c. Mount signs to fit within existing architectural features. Use signs to help reinforce the horizontal lines of moldings and transoms seen along the street.

4. A sign should be in character with the material, color and detail of the building.
   a. Simple letter styles and graphic designs are appropriate.
5. **Flush-mounted wall signs may be considered.**
   a. A flush-mounted wall sign is one that is mounted flat to the wall; in most cases, a flush-mounted wall sign should be positioned just above the display window. It should not be located above second floor windows.
   b. When feasible, place a wall sign such that it aligns with others in the block.
   c. When planning a wall sign, determine if decorative moldings exist that could define a “sign panel.” If so, locate flush-mounted signs such that they fit within panels formed by moldings or transom panels on the facade. In no case should a sign obscure significant facade features.

6. **A directory sign may be considered in some land use areas.**
   a. Where several businesses share a building, coordinate the signs. Align several smaller signs, or group them into a single panel, as a directory, to make them easier to locate.
   b. Use similar forms or backgrounds for the signs to tie them together visually and make them easier to read.

7. **Projecting signs may be considered in some land use areas.**
   a. A projecting sign should be located near the business entrance, just above the door or to the side of it, and should be a minimum of eight feet in height.
   b. Note that other approvals may be required to allow a sign to overhang the public right-of-way.

8. **A window sign may be considered in some land use areas.**
   a. A window sign may be painted on or hung just inside a window.

9. **Free-standing signs may be considered in some land use areas.**
   a. A monument sign may be used in the front yard of a residence with a commercial use.

10. **Signs that are out of character with those seen historically, and that would alter the historic character of the street, are inappropriate.**
11. **Sign materials should be compatible with that of the building facade.**

   a. Painted wood and metal are appropriate materials for signs. Their use is encouraged. Unfinished materials, including unpainted wood, are discouraged because they are out of character with the historic context.

   b. Highly reflective materials that will be difficult to read are inappropriate.

12. **Symbol signs are encouraged.**

    a. Symbol signs add interest to the street, are quickly read and are remembered better than written words.

13. **Use colors for the sign that are compatible with those of the building front.**

14. **The light for a sign should be an indirect source.**

    a. Signs should be subdued. Internal illumination is inappropriate unless a soft “halo” type light is used. Neon signs may be acceptable where appropriate. Signs should not blink, revolve, vary in intensity or otherwise appear to move.

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*Appropriate: Light shall be directed at the sign from an external, shielded lamp.*
E. Crime Prevention Through Environmental Design
Crime Prevention Through Environmental Design (CPTED) is based on the theory that the proper design and effective use of the built environment can lead to a reduction in the incidence and fear of crime and an improvement in the quality of life. If a project is designed with safety in mind, and operated using CPTED principles, the likelihood of undesirable behavior or property damage may be reduced.

The design standards in this Handbook are consistent with CPTED principles that encourage greater visibility (“eyes on the street”) and social interaction, and minimize the need for physical barriers that might negatively impact the livelihood of the street. CPTED review should be conducted on each project as necessary to identify techniques to guide the appropriate use of the space while complying with the intent of the Handbook. If the provisions of this Handbook conflict with CPTED principles, the provisions of this Handbook should apply.

1. Incorporate CPTED principles and techniques in project design and construction.
   a. CPTED review and guidance from the Bellingham Police Department (BPD) is included in the Design Review evaluation process. CPTED principles and techniques suggested by the BPD should be incorporated to the greatest extent possible.