Credits

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INTRODUCTION
Overview

Fort Collins is recognized for its rich collection of historic resources. They are enjoyed by residents, business owners and visitors as links to the city’s heritage while also setting the stage for a vibrant future. Preserving these assets is essential to Fort Collins’ well being.

A key collection of these historic resources is found in the Old Town Historic District which is a place with special meaning for Fort Collins. Once the core of business activity, the brick and stone facades provide a link with the past. The ornamental cornices, brackets, and lintels are records of the skilled craftsmen who worked to build Fort Collins at the turn of the century.

The community recognizes the significance of the Old Town Historic District as an important cultural resource. They wish to preserve the inherent historic elements of individual buildings as a cultural record for future generations and to maintain the sense of place that exists. Responding to this sentiment the City Council designated the area an official locally designated historic district in 1979. Previously, in 1978, the Secretary of the Interior also entered a somewhat larger Old Town Historic District into the National Register of Historic Places.

The Landmark Preservation Commission and city staff have the responsibility to review the proposed changes in the area and determine their appropriateness. The Design Standards are to be used by the Landmark Preservation Commission and city staff to review any design changes to the exterior of buildings within the Old Town Historic District. They are also for designers and owners who are planning projects within the district.

Today, many of the historic resources found within the Old Town Historic District have been rehabilitated and the district is thriving. The document highlights the success stories of past projects and the positive impact they have had. While rehabilitation will continue in the district, additions and infill construction are also anticipated. The standards are intended to promote creativity that respects the heritage of the area. They therefore encourage development that contributes to the quality of the district.

The historic preservation design standards promote the community’s vision for sustainable preservation. The standards provide direction for rehabilitation, alteration, expansion and new construction projects involving locally-designated individual historic landmarks and properties in locally-designated historic districts. They also guide city staff and the Landmark Preservation Commission’s evaluation of such projects, helping the city and property owners maintain the special qualities of Fort Collins’ history.

Financial Assistance
See the following web site links for financial assistance programs that may be available for the rehabilitation of a historic resource:

• History Colorado web site to assist in rehabilitation projects:
http://www.historycolorado.org/archaeologists/grants-financial-incentives

• National Park Service web site for tax credit information to assist in rehabilitation projects:
http://www.nps.gov/tps/tax-incentives.htm
What Are Design Standards?
The standards convey general policies about the rehabilitation of existing structures, additions, new construction and site work. They define a range of appropriate responses to a variety of specific design issues.

Why Have Design Standards?
One purpose of the standards and the review process through which they are administered is to promote preservation of the historic, cultural and architectural heritage of the Old Town Historic District. An essential idea is to protect historic resources in the district from alteration or demolition that might damage the unique fabric created by buildings and sites that make up the Old Town Historic District.

The standards also promote key principles of urban design which focus on maintaining an attractive human-scaled pedestrian-oriented environment.

The design standards also provide a basis for making consistent decisions about the treatment of historic resources and new infill within the district. Designing a new building to fit within the historic character of Old Town requires careful thought. Preservation in a historic district context does not mean that the area must be “frozen” in time, but it does mean that, when new building occurs, it should be in a manner that reinforces the basic visual characteristics of the historic district. In addition, they serve as educational and planning tools for property owners and their design professionals who seek to make improvements.

While the design standards are written for use 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.

These standards seek to manage change so the historic character of the district is respected while accommodating compatible improvements. They reflect the city’s goals to promote economic and sustainable development, enhance the image of the city and reuse historic resources.
Background

POLICIES UNDERLYING THE DESIGN STANDARDS

Several regulations and policy documents establish the foundation for the standards, including:

City Plan Fort Collins, February 15, 2011

Historic Preservation

Principle LIV16: The quality of life in Fort Collins will be enhanced by the preservation of historic resources and inclusion of heritage in the daily life and development of the community.

Policy LIV 16.1 – Survey, Identify, and Prioritize Historic Resources. Determine what historic resources are within the Growth Management Area, how significant these resources are, the nature and degree of threat to their preservation, and methods for their protection.

Policy LIV 16.2 – Increase Awareness. Increase awareness, understanding of, and appreciation for the value of historic preservation in contributing to the quality of life in Fort Collins.

Policy LIV 16.3 – Utilize Incentives. Use incentives to encourage private sector preservation and rehabilitation of historic resources.

Policy LIV 16.4 – Utilize Planning and Regulations. Recognize the contribution of historic resources to the quality of life in Fort Collins through ongoing planning efforts and enforcement regulations.

Policy LIV 16.5 – Encourage Landmark Designation. Actively encourage property owners to designate their properties as historic landmarks.

Policy LIV 16.6 – Integrate Historic Structures. Explore opportunities to incorporate existing structures of historic value into new development and redevelopment activities.

Principle LIV17: Historically and architecturally significant buildings Downtown and throughout the community will be valued and preserved.

Policy LIV 17.1 – Preserve Historic Buildings. Preserve historically significant buildings, sites and structures throughout Downtown and the community. Ensure that new building design respects the existing historic and architectural character of the surrounding district by using compatible building materials, colors, scale, mass, and design detailing of structures.

Policy LIV 17.2 – Encourage Adaptive Reuse. In order to capture the resources and energy embodied in existing buildings, support and encourage the reuse, and adaptation of historically significant and architecturally important structures, including but not limited to Downtown buildings, historic homes, etc.

Policy LIV 17.3 – Ensure Congruent Energy Efficiency. Ensure that energy efficient upgrades contribute to or do not lessen the integrity of historic structures. Consider attractive means of achieving efficiency such as installing storm windows.

Land Use Code Section 3.4.7 Historic and Cultural Resources

Section 3.4.7 provides standards for preservation and treatment of historic properties and their incorporation into new developments. It provides a good basis for design standards and guidelines as it sets the broad principles for the treatment of historic resources, but gives only very limited guidance or direction for rehabilitation of historic properties themselves.

Home Rule Charter and the Code of the City of Fort Collins 1986

Chapter 14 Landmark Preservation

This section of the code sets forth the following declaration of policy for Historic Preservation within the City:

(a) It is hereby declared as a matter of public policy that the protection, enhancement and perpetuation of sites, structures, objects and districts of historical, architectural or geographic significance, located within the City, are a public necessity and are required in the interest of the prosperity, civic pride and general welfare of the people.

(b) It is the opinion of the city council that the economic, cultural and aesthetic standing of this City cannot be maintained or enhanced by disregarding the historical, architectural and geographical heritage of the City and by ignoring the destruction or defacement of such cultural assets.

It also identifies:

› standards for determining eligibility,
› designation procedures,
› construction, alterations, demolitions and relocation procedures, and a
› landmark rehabilitation program
The City of Fort Collins requires the rehabilitation projects to be in conformance with the Secretary of the Interior’s Standards and Guidelines for Rehabilitating Historic Buildings as noted in the Land Use Code.

The Secretary of the Interior’s Standards for the Rehabilitation are general rehabilitation standards established by the National Park Service for historic properties. It is the intent of this document to be compatible with The Secretary of the Interior’s Standards while expanding on the basic rehabilitation principles as they apply in Fort Collins.

“I. A property shall be used for its historic purpose or be placed in a new use that requires minimal change to the defining characteristics of the building and its site and environment.

2. The historic character of a property shall be retained and preserved. The removal of historic materials or alteration of features and spaces that characterize a property shall be avoided.

3. Each property shall be recognized as a physical record of its time, place, and use. Changes that create a false sense of historical development, such as adding conjectural features or architectural elements from other buildings, shall not be undertaken.

4. Most properties change over time; those changes that have acquired historic significance in their own right shall be retained and preserved.

5. Distinctive features, finishes, and construction techniques or examples of craftsmanship that characterize a historic property shall be preserved.

6. Deteriorated historic features shall be repaired rather than replaced. Where the severity of deterioration requires replacement of a distinctive feature, the new feature shall match the old in design, color, texture, and other visual qualities and, where possible, materials. Replacement of missing features shall be substantiated by documentary, physical, or pictorial evidence.

7. Chemical or physical treatments, such as sandblasting, that cause damage to historic materials shall not be used. The surface cleaning of structures, if appropriate, shall be undertaken using the gentlest means possible.

8. Significant archeological resources affected by a project shall be protected and preserved. If such resources must be disturbed, mitigation measures shall be undertaken.

9. New additions, exterior alterations, or related new construction shall not destroy historic materials that characterize the property. The new work shall be differentiated from the old and shall be compatible with the massing, size, scale, and architectural features to protect the historic integrity of the property and its environment.

10. New additions and adjacent or related new construction shall be undertaken in such a manner that if removed in the future, the essential form and integrity of the historic property and its environment would be unimpaired.”

For More Information
For more information on national treatments underlying the preservation standards, see The Secretary of the Interior’s Standards for the Rehabilitation:
http://www.nps.gov/history/hps/tps/standguide/rehab/rehab_index.htm

For More Information:
See the following web links to National Park Service Preservation Briefs and Tech Notes:
http://www.nps.gov/tps/how-to-preserve/briefs.htm
http://www.nps.gov/tps/how-to-preserve/tech-notes.htm
Historic Preservation and Sustainability

**SUSTAINABILITY - SOCIAL, ECONOMIC AND ENVIRONMENTAL BENEFITS OF HISTORIC PRESERVATION**

Preserving and enhancing historic places promotes the three basic components of sustainability. These are: (1) Cultural/Social Sustainability, (2) Environmental Sustainability and (3) Economic Sustainability. Each of the components is described in greater detail in the following pages.

**Cultural/Social Component of Sustainability**

This component relates to the maintenance of the community’s cultural traditions and social fabric. Preserving historic places and patterns promotes cultural and social sustainability by supporting everyday connections between residents and the cultural heritage of the community. These connections are reinforced by the physical characteristics of historic places, which often directly support environmental sustainability.

Historic properties in the district provide direct links to the past. These links convey information about earlier ways of life that help build an ongoing sense of identity within the community. Residents anchored in this sense of identity may be more involved in civic activities and overall community sustainability efforts.

The historic development pattern of the district promotes social interaction that supports a high quality of life and helps build a sense of community. The area is compact and walkable, providing for impromptu mixing of different cultural and economic groups. Direct connections to the public realm provide opportunities for community interaction. This physical pattern, combined with the inherent cultural connections, provides significant support for the community’s overall sustainability effort.

**Environmental Component of Sustainability**

This is the most often cited component of sustainability. It relates to maintenance of the natural environment and the systems that support human development. Rehabilitation of historic resources is an important part of environmental sustainability and green building initiatives. It directly supports environmental sustainability through conservation of embodied energy, adaptability, and other factors that keep historic buildings in use over long periods of time.

**Embodied Energy**

Embodied energy is defined as the amount of energy used to create and maintain the original building and its components. Preserving a historic structure retains this energy. Re-using a building also preserves the energy and resources invested in its construction, and reduces the need for producing new construction materials, which require more energy to produce. Studies confirm that the loss of embodied energy by demolition takes three decades or more to recoup, even with the reduced operating energy costs in a replacement building.

**For More Information:**

See the following web link to Preservation Brief 3: Improving Energy Efficiency in Historic Buildings:

http://www.nps.gov/tps/how-to-preserve/briefs/3-improve-energy-efficiency.htm
Historic Preservation and Sustainability
By preserving existing buildings and guiding compatible redevelopment, the Design Standards promote the three key elements of community sustainability:

» Economic Sustainability. The economic benefits of protecting historic resources include higher property values, job creation in rehabilitation industries and increased heritage tourism.

» Environmental Sustainability. Rehabilitation of historic resources conserves energy that is embodied in the construction of existing structures. It also reduces impacts on landfill from demolition and reduces the need to fabricate new materials.

» Cultural/Social Sustainability. Preserving historic places and patterns promotes cultural and social sustainability by supporting everyday connections between residents and the cultural heritage of the community. It also enhances livability in the community.

Building Materials
Many of the historic building materials used in the district contribute to environmental sustainability though local sourcing and long life cycles. Buildings constructed with wood and masonry were built for longevity and ongoing repair. Today, new structures utilize a significant percentage of manufactured materials. These materials are often less sustainable and require extraction of raw, non-renewable materials. High levels of energy are involved in production, and the new materials may also have an inherently short lifespan.

The sustainable nature of historic building materials is best illustrated by a window: older windows were built with well seasoned wood from durable, weather resistant old growth forests. A historic window can be repaired by re-glazing as well as patching and splicing the wood elements. Many contemporary windows cannot be repaired and must be replaced entirely. Repairing, weather-stripping and insulating an original window is generally as energy efficient and much less expensive than replacement.

Landfill Impacts
According to the Environmental Protection Agency, building debris constitutes around a third of all waste generated in the country. The amount of waste is reduced significantly when historic structures are retained rather than demolished.

Economic Component of Sustainability
This component of sustainability relates to the economic balance and health of the community. The economic benefits of protecting historic resources are well documented across the nation. These include higher property values, job creation in rehabilitation industries, and increased heritage tourism. Quality of life improvements associated with living in historic districts may also help communities recruit desirable businesses.

Historic Rehabilitation Projects
Historic rehabilitation projects generate both direct and indirect economic benefits. Direct benefits result from the actual purchases of labor and materials, while material manufacture and transport results in indirect benefits. Preservation projects are generally more labor intensive, with up to 70% of the total project budget being spent on labor, as opposed to 50% when compared to new construction. Expenditure on local labor and materials benefits the community’s economy.

For More Information:
See web link to National Park Service Sustainability information:
http://www.nps.gov/tps/sustainability.htm
The Development of Old Town Fort Collins

HISTORY

The opening of the Overland Stage Line between Denver and Wyoming, in the early 1860s, necessitated the construction of military forts to protect coaches and immigrant trains from the threat of Indian attacks. Entering the Cache La Poudre River Valley in 1862, the 9th Kansas Volunteer Cavalry set up camp in the vicinity of Laporte, Colorado. In 1864, due to severe flooding of the Cache La Poudre and a series of military command changes, the outpost, known as Camp Collins, was moved to the area just southeast of the old Fort Collins Power Plant.

The founding of the military post attracted citizens wishing to open mercantile establishments and thereby capitalize on trading with the nearby soldiers. Joseph Mason was the first to obtain permission from the War Department to build a store on the four-mile-square military reservation. His structure was erected in 1865 on land that later became the Linden/Jefferson intersection. Called “Old Grout,” it served as a settler’s store, church, post office, community center, and later as the county offices and courthouse. Old Town claims the site as the foundation for the City of Fort Collins. Two other notable structures built in the area include Auntie Stone’s cabin/hotel and a flour mill.

The establishment of this commercial district necessitated the platting of the town’s first streets. In 1867-1868, Jack Dow and Norman H. Meldrum surveyed the area and set up streets that ran parallel to the major environmental landmark, the Cache La Poudre River. However, the influx of proprietors to Fort Collins, and specifically the Old Town area, was certainly not a stampede because when the fort closed in 1866, there were scarcely a dozen civilians in town. The subsequent departure of the soldiers put the town’s future in question. The town and its business district languished until the mid-1870s.

In retrospect, the prosperity of the town was assured in an incident, called by Ansel Watrous in his History of Larimer County, “perhaps the most notable event in the early history of Fort Collins.” In the fall of 1872 the agricultural colony was established.

General R. A. Cameron, originator of the Union Colony in Greeley, spearheaded the drive for Fort Collins’s Agricultural Colony. The purpose of the new commune was for it to be the crop-raising group for the settlers at the Union Colony. Working with the earlier settlers of Fort Collins, the officers of the new colony organized the Larimer County Land Improvement Company. The goal of the company was to encourage settlement of the Fort Collins area. Within two months of their arrival, the company had acquired enough land for their surveyor to come in and plat new city streets. For this job they chose a young New Yorker, Franklin C. Avery, who had also platted the Union Colony. Mr. Avery, utilizing the latest techniques in city planning, laid the streets according to the cardinal points of the compass, rather than along the environmental dictates that guided Dow and Meldrum. By including most of the original surveyed area of Fort Collins, Avery created the distinct triangular shaped lots and streets that characterize Old Town.

Spring of 1873 saw an influx of population, and many new business buildings were erected in Old Town. During that year 68 frame buildings were constructed in Fort Collins, with a majority in the Old Town area, but gusty autumn winds blew several down. The ones that remained were later removed to build the more sturdy brick buildings that stand today. Near harvest time of the same year a plague of grasshoppers descended upon the crops and devoured them. The businesses of the community suffered along with the farmers, as the grasshoppers made repeat performances in 1874 and 1875. Many families and businesses in Old Town left, Ansel Watrous wrote, “Building was practically at a standstill and business of all kinds was in the dumps.”

The arrival of the Colorado Central Railroad in 1877 began a new era of prosperity for Fort Collins, and in particular for Old Town, as the Terminal was in close proximity to the business district. Investments in housing and business buildings rose, as did the spirit of the people who lived and worked in Old Town. The following year saw the building of some substantial brick business blocks in Old Town, and a promise of more to come.
The decades of the 1880s and nineties saw the addition of ornately decorated buildings like the Miller Block and the Linden Hotel. Other distinctive buildings, like the City Hall /Fire Station, added uniqueness to this area. In 1887 electric lights and the town’s first telephone enhanced Old Town’s status as the mercantile center for Fort Collins. In 1897 the Avery Building provided the link between Old Town and New Town. An early competition developed between the business people in Old Town and those with businesses near the intersection of College and Mountain. The new Avery Building was a bridge that joined these two shopping areas together. But the competition between the two areas was to remain strong throughout the next century.

The new century, however, brought other problems to Old Town. The Post Office, with its accompanying pedestrian traffic and long an institution in one building or another in the triangle, moved to the corner of Oak and College. Mr. Avery crossed Mountain Avenue to build yet another structure for his rapidly expanding First National Bank.

By the 1900s Fort Collins was the well-settled home of Colorado’s first land-grant college, the possessor of a notable in-town railway transit system, and a very popular spot in northern Colorado for urbanite and farmer alike. On the direct railroad line between Denver and Cheyenne, the passenger depot on Jefferson Street in Old Town welcomed contented old-timers of the community and diverse newcomers: academic, agricultural, and financial. Fort Collins’ residents were served well by Old Town, whose offerings ranged from commodities and services found in eastern cities to items more commonly located in agricultural communities. These ranged from hotel accommodations, banks and restaurants to hardware stores, feed, coal and hay shops.
The major retail businesses left the interior of the triangle to locate along College Avenue frontage in the early 1920s in response to the advent of an auto-oriented population. Other, smaller businesses soon thought it was more advantageous to move along College Avenue.

After World War II the area was beginning to show signs of aging and decay. During the 1950s and 1960s, Old Town became home to social services organizations, automobile maintenance facilities, and some limited retail. It also housed a collection of taverns and some low-cost housing.

Revitalization began in the 1980s, with individual investors who saw opportunities in rehabilitating the historic structures in the area. The Secretary of the Interior listed the Old Town Historic District in the National Register in 1978. This included all of the land area that was later (1979) designated as the local historic district.

Individual investment efforts attracted more investment, and in 1985 Old Town Associates proposed a redevelopment plan that included rehabilitation of several historic buildings, erection of new infill buildings and construction of a pedestrian area for a portion of Linden Street. Revitalization continued through the turn of the twenty-first century, with substantial participation of the City of Fort Collins and the Downtown Development Authority. By 2013, the Old Town Historic District was well-established as a center for dining, retail and entertainment as well as housing and professional offices.

Fort Collins’ Old Town is a reminder of its early pioneer settlement. It was established by people who purchased lands from a real estate company in order to ward off the loneliness of the prairies, to profit by the experience and expertise of their new neighbors, and to furnish their families with social amenities that were long in coming to communities situated farther east on the Great Plains. Old Town demonstrates how these people settled a new area and used local materials to decorate it with styles current in the East, creating a substantial, as well as unique, latter nineteenth-century American community.

**HISTORIC DEVELOPMENT PATTERNS**

Old Town retains many framework elements from its early history but other features have changed. The fact that it has remained dynamic is a part of its heritage. For this reason, remaining resources which help to interpret that span of human occupation and use are valued.

While a row of historic buildings may be easily understood as defining a particular span of time, other features are more subtle but still continue to influence patterns of development.

The aerial images shown underscore the value of the features that still survive because they provide a hint to the early character.
Circa 1920’s image of Old Town Fort Collins Historic District. Streets that run at an angle to the standard grid pattern of the rest of town give the Old Town Historic District a distinct triangular shape that is clearly visible. The River District is visible in this image as well. (Aerial image looking south east.)
USING THE DESIGN STANDARDS
Design Review System

The Landmarks Preservation Commission and city staff shall take these factors into consideration when reviewing proposed work:

- The significance of the property
- The context, with respect to other historic properties
- The location of any key, character-defining features
- The condition of those features
- The landmark status
- Eligibility status

In addition, there are many cases in which the standards state that one particular solution is preferred, such as for the replacement of a damaged or missing feature, but the guideline further notes that some alternatives may be considered if the preferred approach is not feasible. In determining such feasibility, the city will also consider:

- The reasonable availability of the preferred material
- The skill required to execute the preferred approach
- The quality, appearance and character of alternative solutions, such as new materials.

Some design standards note that an alternative may be considered by the Landmark Preservation Commission on a “case by case basis.” This does not mean that the city may choose to waive the guideline, but simply that its interpretation in a particular application may require closer consideration of the same factors that are described above.

TERMS RELATED TO COMPLIANCE

When applying design standards, the city has the ability to balance a combination of objectives and intent statements that appear throughout the document, in the interest of helping to achieve the most appropriate design for each project. Because of this, and the fact that the design standards are also written to serve an educational role as well as a regulatory one, the language sometimes appears more conversational than that in the body of the city code. To clarify how some terms are used, these definitions shall apply:

**Guideline**

In this document the term “guideline” is a criterion with which the City will require compliance when it is found applicable to the specific “land-use activity.” In this sense it is a guideline, albeit one that is subject to some interpretation when determining compliance.

**Shall**

Where the term “shall” is used, compliance is specifically required to the “maximum extent feasible,” when the statement is applicable to the proposed “land-use activity.”

**Should**

The term “should” is frequently used in the standards. This indicates that compliance is specifically required to the “reasonable extent feasible”, except in conditions in which the city finds that the standard is not applicable, or that an alternative means of meeting the intent of the standards is acceptable. In this sense, “should” means “shall.”

**May Be Considered**

The phrase “may be considered” appears in some standards text. This indicates that the city has the discretion to determine if the “land-use activity” being discussed is appropriate. This decision is made on a case-by-case basis, using the information specifically related to the project and its context.
Where the Design Standards Apply

The design standards apply to all properties within the Local Old Town Historic District. They also apply to Local Landmark Eligible properties and Local Landmark properties within the River District. These areas and properties are identified on the map below.

Legend
- Local Landmarks in River District
- Local Landmark Eligible
- Local Old Town Historic District
- National Register Old Town Historic District
- River District Study Area

1 inch = 500 feet
Design Standards Organization

**DESIGN REVIEW TRACKS**
The design guideline chapters are grouped into three “tracks” for purposes of design review. Staff will determine which track a project will follow. (See the chart on the following page.) These are:

› Preservation Track
› New Building Track
› Other Improvements Track

Follow these steps to get started:

**Step 1 What Type of Improvement?**
Determine the nature of the improvements that are planned. There are three categories:

**Existing Building**
If improvements are planned to an existing building, determine if it has historic significance or not. This will influence which review track applies.

**New Building**
Will the planned improvements include construction of a new building? If so, then the “New Construction Track” applies. This includes a new structure to be erected on a vacant lot; adding a new structure to a lot with an existing building on it; or providing an addition to an existing non-contributing building where one already exists.

**Other Work**
Site improvements, signs and other miscellaneous projects follow this third track.

**Step 2 What Type of Existing Building?**
All existing structures in the Old Town Historic District are classified with respect to their historic significance, using criteria established by the National Park Service. The city will work with the property owner to confirm the status of historic significance. Two classifications are used:

**Contributing Property**
A “contributing” property is one determined to be historically significant. It is so because it was present during the period of significance and possesses sufficient integrity to convey its history, or is capable of yielding important information about that period.

Note that some properties may have experienced some degree of alteration from their historic designs. These alterations may include window replacement, cornice removal, a porch enclosure or covering of a building’s historic materials. Nonetheless, these altered properties retain sufficient building fabric to still be considered contributors. For all contributing properties, the Preservation Track shall apply.

**Non-Contributing Property**
The classification of “non-contributing” applies to existing buildings that lack historic significance. This includes a range of properties. Some are of more recent construction (those less than 50 years old). Others are older (more than 50 years) but have been so substantially altered that they no longer retain their integrity. The New Construction Track applies to these properties, except as noted below.

**Non-Contributing, but Restorable**
In some cases, an older non-contributing property which has been substantially altered could be restored with a sufficient degree of care, such that it may be re-classified as a contributor once improvements are completed. An owner may elect to take such an approach; the city will work with the owner to determine if this is appropriate. For this special condition, the Preservation Track will apply.
### WHICH TRACK APPLIES?

The standards are organized into groups of chapters that represent “tracks” for different types of improvements. This chart defines the track that will apply to a specific proposal.

![Diagram](image)

### WHICH CHAPTERS APPLY?

Use this chart to determine which chapters of the design guidelines apply to a proposed improvement project. Some projects will include work in more than one track, in this case a combination of chapters will apply.

<table>
<thead>
<tr>
<th>TYPE OF WORK</th>
<th>SECTION TO USE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Bldg. Track</td>
<td><img src="image" alt="Checkmark" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Checkmark" /></td>
</tr>
<tr>
<td>New Track</td>
<td><img src="image" alt="Checkmark" /></td>
</tr>
<tr>
<td>Existing Building</td>
<td><img src="image" alt="Checkmark" /></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Checkmark" /></td>
</tr>
<tr>
<td>Other Track</td>
<td><img src="image" alt="Checkmark" /></td>
</tr>
</tbody>
</table>

(1) Guidelines may apply to some projects in this category.
**Design Standards Format**

The historic preservation guidelines are presented in a standardized format as illustrated below. Each of the components is used by the city in determining appropriateness. Additional features that appear on a typical page of the historic preservation standards are summarized at right.

**Windows**

Historic windows help convey the significance of historic structures, and should be preserved. They can be repaired by re-glazing and patching and splicing elements such as muntins, the frame, sill and casing. Repair and weatherization also is more energy efficient, and less expensive than replacement. If an original window cannot be repaired, new replacement windows should be in character with the historic building.

1.1 Maintain and repair historic windows.

- Preserve historic window features including the frame, sash, muntins, mullions, glazing, sills, heads, jambs, moldings, operation and groupings of windows.
- Repair and maintain windows regularly, including trim, glazing putty and glass panes.
- Repair, rather than replace, frames and sashes, when possible.
- Restore altered window openings to their historic configuration, when possible.

**Key**

- **A** Design Topic Heading
- **B** Intent Statement: This explains the desired outcome for the specific design element and provides a basis for the design standards that follow. If a standard does not specifically address a particular design issue, then the city will use the intent statement to determine appropriateness.
- **C** Design Standard: This describes a desired outcome related to the intent statement.
- **D** Additional Information: This provides a bullet list of examples of how, or how not to, comply with the standard.
- **E** Illustration(s): These provide photos and/or diagrams to illustrate related conditions or possible approaches. They may illustrate appropriate or inappropriate solutions as described at right.

**Sidebars**

These provide additional information that will be helpful in understanding the guideline. In some cases a sidebar includes links that direct the user to additional material; this may be technical information about a rehabilitation procedure or other helpful information.

**Appropriate and Inappropriate Solutions**

In many cases, images and diagrams in the historic preservation standards are marked to indicate whether they represent appropriate or inappropriate solutions.

- A check mark indicates appropriate solutions.
- An X mark indicates solutions that are not appropriate.
2

PLANNING A PRESERVATION PROJECT
What Does Historic Preservation Mean?

Historic preservation means keeping historic properties and places in active use while accommodating appropriate improvements to sustain their viability and character. It also means keeping historic resources for the benefit of future generations. That is, while maintaining properties in active use is the immediate objective, this is in part a means of assuring that these resources will be available for others to enjoy in the future.

Historic preservation does not mean necessarily freezing properties or districts in time. Historic preservation seeks to manage change to preserve authenticity and historic craftsmanship while meeting existing and future needs.

This section summarizes important steps and approaches to consider when planning a preservation project.

- Planning a Preservation Project
- Case Studies
- Designing in Context
- Historic Building Styles

When planning a preservation project, it is important to determine historic significance, assess integrity and determine program requirements prior to outlining an appropriate treatment strategy that will inform the overall project scope.

**ACCEPTED TREATMENTS FOR HISTORIC RESOURCES**

The following list describes appropriate treatments for historic resources that may be considered when planning a preservation project. Much of the language addresses buildings; however, sites, objects and structures are also relevant.

**Preservation**

“Preservation” is the act of applying measures to sustain the existing form, integrity and material of a building. Work focuses on keeping a property in good working condition with proactive maintenance. While the term “preservation” is used broadly to mean keeping a historic property’s significant features, it is also used in this more specific, technical form in this document.

**Restoration**

“Restoration” is the act or process of accurately depicting the form, features and character of a property as it appeared in a particular time period. It may require the removal of features from outside the restoration period. This may apply to an entire building, or to restoring a particular missing feature.

**Reconstruction**

Reconstruction is the act or process of depicting, by means of new construction, the form, features and detailing of a non-surviving site, landscape, building, structure or object for the purpose of replicating its appearance at a specific time and in its historic location. This has limited application, in terms of an entire building, but may apply to a missing feature on a building.

**Rehabilitation**

“Rehabilitation” is the process of returning a property to a state that makes a contemporary use possible while still preserving those portions or features of the property which are significant to its historical, architectural and cultural values. Rehabilitation may include a change in use of the building or additions. This term is the broadest of the appropriate treatments and applies to most work on historic properties.

**Combining Treatments**

For many projects a “rehabilitation” approach will be the overall strategy, because this term reflects the broadest, most flexible of the approaches. Within that, however, there may be a combination of treatments used as they relate to specific building components. For example, a surviving cornice may be preserved, a storefront base that has been altered may be restored, and a missing kickplate may be reconstructed.
INAPPROPRIATE TREATMENTS

The following approaches are not appropriate for historically significant properties.

Remodeling
This is the process of changing the historic design of a building. The appearance is altered by removing historic details and by adding new features that are out of character with historic materials. Remodeling of a historic structure is inappropriate.

Deconstruction
Deconstruction is a process of dismantling a building such that the individual material components and architectural details remain intact. This may be proposed when a building is to be relocated or when the materials are to be reused in other building projects. Deconstruction may be a more environmentally responsible alternative to conventional demolition. However, it is still an inappropriate treatment for a building of historic significance.

Demolition
Any act or process that destroys, in part or whole, a structure, building or site is considered “demolition.” This is inappropriate for any historic building.

A successful preservation project shall consider the significance of the historic resource, its key features, and the project’s program requirements. When altering a historic building, it is also important to consider preservation and repair prior to contemplating any replacement. The tables and diagrams below and on the following pages provide overall guidance for planning a preservation project.

STEPS TO CONSIDER FOR A SUCCESSFUL PRESERVATION PROJECT.

Follow the steps below when planning a preservation project.

Step 1. Review reasons for significance: The reasons for significance will influence the degree of rigor with which the standards are applied, because it affects which features will be determined to be key to preserve. Identifying the building’s period of significance is an important first step.

Step 2. Identify key features: A historic property has integrity. It has a sufficient percentage of key character-defining features and characteristics from its period of significance which remain intact.

Step 3. Identify program requirements for the desired project: The functional requirements for the property drive the work to be considered. If the existing use will be maintained, then preservation will be the focus. If changes in use are planned, then some degree of compatible alterations may be needed.

Step 4. Implement a treatment strategy: An appropriate treatment strategy will emerge once historic significance, integrity and program requirements have been determined. A preservation project may include a range of activities, such as maintenance of existing historic elements, repair of deteriorated materials, the replacement of missing features and construction of a new addition.
PREFERRED SEQUENCE OF ACTIONS

Selecting an appropriate treatment for a character-defining feature is important. The method that requires the least intervention is always preferred. By following this tenet, the highest degree of integrity will be maintained. The following treatment options appear in order of preference. When making a selection, follow this sequence:

Step 1. Preserve: If a feature is intact and in good condition, maintain it as such.

↓

Step 2. Repair: If the feature is deteriorated or damaged, repair it to its historic condition.

↓

Step 3. Replace: If it is not feasible to repair the feature, then replace it in kind, (e.g., materials, detail, finish). Replace only that portion which is beyond repair.

↓

Step 4. Reconstruct: If the feature is missing entirely, reconstruct it from appropriate evidence. If a portion of a feature is missing, it can also be reconstructed.

↓

Step 5. Compatible Alterations: If a new feature (one that did not exist previously) or an addition is necessary, design it in such a way as to minimize the impact on historic features. It is also important to distinguish a new feature on a historic building from the historic features, even if in subtle ways.

For More Information

For more information regarding the treatments for a historic resource please visit the National Park Service web site:

http://www.nps.gov/history/hps/tps/standguide/index.htm

If a feature is deteriorated or damaged, repairing it to its historic condition is preferred.
WHICH AREAS ARE THE MOST SENSITIVE TO PRESERVE?

For most historic resources in the Old Town Historic District, the front wall is the most important to preserve intact. Alterations are rarely appropriate. Many side walls are also important to preserve where they are highly visible from the street. By contrast, portions of a side wall not as visible may be less sensitive to change. The rear wall is sometimes the least important (excepting free-standing, individual landmarks, those along improved alleys or certain civic and industrial buildings), and alterations can occur more easily without causing negative effects to the historic significance of the property.

Location A. Primary Façade: Preservation and repair of features in place is the priority. This is especially important at the street level and in locations where the feature is highly visible.

Location B. A Secondary Wall, Which Is Highly Visible: A compatible replacement or alteration is preferred. Some flexibility in treatment may be considered.

Location C. A Secondary Wall, Which Is Not Highly Visible: Preservation is still preferred; however, a compatible replacement or alteration may be acceptable when it is not visible to the public. More flexibility in treatment may be considered.

Location D. Highly Visible Rear Wall: This applies to many cultural buildings of historic significance, such as civic buildings, improved alleys and other landmarks that are viewed “in the round” or border a public space such as a park. Preservation and repair in place is the priority.

Location E. A Rear Wall That Is Not Highly Visible: A compatible replacement or alteration may be acceptable when it is not visible to the public. A higher level of flexibility in treatment may be considered.
DEVELOPING A PRESERVATION STRATEGY

The standards discuss a range of preservation options, including reconstruction and replacement of features in various ways. When applied to a building that is already altered, which would be the best approach? This diagram outlines the approaches to consider in making that decision.

### ALTERNED HISTORIC COMMERCIAL FACADE

- **Missing Cornice**
- **Historic Windows**
- **Altered Storefront**

The starting condition.

### Approach 1: Accurate Restoration

- **When should I use this treatment?**
  - The building is highly significant.
  - There is good historical information about the design.
  - The needed materials and craftsmen are available.
  - The context has many intact historic buildings.

### Approach 2: Rehabilitation (simplified historic interpretation)

- **When should I use this treatment?**
  - The building is part of the fabric of the district.
  - There is less information available about the historic design.
  - A phased project is planned.

### Approach 3: Rehabilitation (contemporary interpretation)

- **When should I use this treatment?**
  - There is substantial alteration, making other options difficult.
  - There is less information about the historic design.
  - The context (the block lacks a substantial number of historic structures that retain integrity) has more variety.
Historic building remodel. Interim improvements to the building included removing the canopy, providing a new sign and painting the stucco covering.

A later rehabilitation effort included removing the stucco, reconstructing the cornice and installing a new storefront system.

**PHASING PRESERVATION PROJECTS**

In some cases, a property owner may wish to make interim improvements, rather than execute a complete rehabilitation of a historic property. This work should be planned such that it establishes a foundation for future improvements that will further assure continued use of the property and retain its historic significance. For example, a simplified cornice element may be installed on a commercial storefront, in lieu of reconstructing the historic design, with the intent that an accurate reconstruction would occur later.

**Plan interim improvements to retain opportunities for future rehabilitation work that will enhance the integrity of a historic property.**

- Preserve key character-defining features while making interim improvements.
- Avoid interim improvements that would foreclose opportunities for more extensive rehabilitation in the future.
Case studies

CASE STUDIES

Numerous rehabilitation projects have been successfully completed since the adoption of the design standards. Some examples appear in this section. They include “before and after” pairings. Some of these include photographs from the early years when this was the center of commerce. Then, images from the 1970s and 1980s document interim conditions, when many buildings had been altered. Finally, more recent photographs, generally from 2013, illustrate the progressive rehabilitation and continuing revitalization of the area.

These case studies demonstrate the benefits of the on-going stewardship of the historic resources in the district, and of the positive effects that local historic district designation has had. They further demonstrate successful solutions for many of the design topics addressed in this standards document.

WALNUT STREET BLOCK

In the upper photos (ca. 1981), storefronts have been altered, upper story windows have been reduced in size and new materials obscure historic masonry.

In the lower photo, windows and storefronts are restored, and historic brick facades are revealed.
AVERY BLOCK

An early image of the Avery Block exhibits a distinctive line of ground level storefronts.

In 1981, storefronts had been altered, and the distinctive mid-belt cornice line was obscured.

In 2013, a reconstructed cornice reestablished a distinctive horizontal feature, and awning once more reflect the dimensions of each storefront bay.
ANTLERS BLOCK

An early view of the Antlers hotel and associated buildings in its block demonstrates a variety in building heights, but a sense of continuity is established by the horizontal alignment of storefront level moldings and second story cornices.

In 1981, many historic features remain, but minor alterations have occurred, and some details are obscured by monochromatic paint schemes.

Farther down the block, a more recent building is out of character with the two-story emphasis seen in most buildings in the block.

After rehabilitation (photo: 2013), buildings have been adapted to new uses while the key, character-defining features that contribute to their historic significance have been preserved.
LINDEN STREET BLOCK, WEST SIDE

The northern end of the Linden Street block in 1980 appears with several storefronts missing, and a monochromatic paint scheme diminishes one’s perception of the distinctive architectural details.

After rehabilitation in the mid-1980s, many storefronts have been reconstructed. Architectural details are highlighted with contrasting color schemes. The left most storefront remains altered, but other features on this facade have been preserved.

In 2013, awnings and signs have been added, and color schemes have changed. This demonstrates the ongoing adaptive use of these properties, while preserving their historic significance.

A close-up view of the storefront at 252 Linden, in 1980 shows the missing storefront.

In the mid-1980s, after the storefront has been reconstructed.
BLAIR GLASS ROW

Ca. 1980, Black’s Glass, with a missing mid-belt molding, and historic storefront altered. The transom also is covered, changing the proportions of the ground level.

In 2013, storefronts and the midbelt molding are reconstructed.
OLD FIRE STATION AND CITY HALL

The old city hall and fire station occupied two buildings side-by-side on Walnut Street. A distinctive arch identified the door for fire engines.

Lower left: Shortly after rehabilitation, reconstructed cornices and storefront are visible. A more contemporary storefront, using dark metal components, is used in the historic fire engine entry, to signify that this is a later alteration. The tower also is reconstructed.

Lower right: In 2012, awnings and signs have changed, but the key features of the building remain intact, demonstrating the continuing use of this historic resource.

In 1980, the two buildings appear as one metal clad façade. The storefront for city hall has been removed, and the doorway for fire engines has been widened.

At the beginning of rehabilitation in the early 1980s, damage to the historic masonry is visible. The hose tower also is missing.
J.L. HOHNSTEIN BLOCK

An early view of the Hohnstein block documents the tall first floor and the distinctive masonry arch details on the upper floor.

In 1980, metal cladding obscures most of the key character-defining features of the building front.

In the early 1980s, the initial rehabilitation revealed key features of the facade.

Almost 30 years later, in 2013, the building continues to be in active service. An outdoor dining area reflects a new use, but is designed to remain visually subordinate to the historic building. Note the historic sign on the side wall.
**MILLER BLOCK**

In this early photo, the Miller building stands as a signature building at Linden and Walnut streets; diagonally from the Linden Hotel.

In 1979, wood paneling obscures historic storefronts.

 Shortly after construction of the plaza in Old Town Square, (ca. 1985), new awnings define the dimensions of individual storefront bays.

In 2013, key features remain preserved. Different awning colors distinguish individual businesses while retaining the overall visual continuity of the building.
THE LINDEN HOTEL

In this early photo, the Linden Hotel stands as the signature building at the corner of Linden and Walnut Streets.

In 1980s, historic masonry is covered with a cementitious plaster and the storefronts have been altered. Some upper story windows have been blocked up.

Again in the early 1980s, the Linden in an altered state. The Salvation Army and Reed and Dauth buildings are to the right.

In 2013, the Linden is once more the icon for Old Town Fort Collins.
A fundamental principle of the design standards is that projects should be planned to be compatible with the context. This is especially relevant to the design of an addition or new building.

**Levels of Context Consideration**

Context should be considered at these levels:

- **District-wide** – in terms of the qualitative features, such as the orientation of the street, alley, street wall, buildings and features
- **The block** – which focuses on the collection of buildings, sites and structures in the area
- **Immediate surroundings** – properties adjacent to, facing or overlooking a specific site
Historic Architectural Styles

Many of the building styles found within the Old Town Historic District are noted on the Colorado History web site. These style descriptions will assist the city in determining which features are key to a property’s significance. Note that styles are rarely “pure” in form, and a wide range exists within individual styles.

The majority of the buildings styles found in the Old Town Historic District are shown here.

Historic Architectural Styles

Information about Fort Collins’s historic architectural styles is available from a number of sources, including:

› City of Fort Collins, Central Business District Development and Residential Architecture, Historic Contexts, November 1992
› A Cultural Resources Inventory of The Old Fort Site, Fort Collins, Colorado, June 2002
› See History Colorado web link at:
http://www.historycolorado.org/archaeologists/colorados-historic-architecture-engineering-web-guide
See also the following reference book:
The following design principles apply to all historic properties and will be used when evaluating the appropriateness of related work:

Respect the historic character of a property.

» The basic form and materials of a building, as well as architectural details, are a part of the historic character.
» Don’t try to change the style of a historic resource or make it look older than its actual age.
» Confusing the character by mixing elements of different styles or periods can adversely affect the historic significance of the property.

Seek uses that are compatible with the historic character of the property.

» Converting a building to a new use different from the historic use is considered to be an “adaptive reuse,” and is a sound strategy for keeping an old building in service. For example, converting a residential structure to offices is an adaptive use. A good adaptive use project retains the historic character of the building while accommodating a new function.
» Every reasonable effort should be made to provide a compatible use for the building that will require minimal alteration to the building and its site.
» Changes in use requiring the least alteration to significant elements are preferred. In most cases designs can be developed that respect the historic integrity of the building while also accommodating new functions.

Protect and maintain significant features and stylistic elements.

» Distinctive stylistic features and other examples of skilled craftsmanship should be preserved. The best preservation procedure is to maintain historic features from the outset to prevent the need for repair later. Appropriate maintenance includes rust removal, caulking and repainting.
» These features should not be removed.

Repair deteriorated historic features and replace only those elements that cannot be repaired.

» Upgrade existing materials, using recognized preservation methods whenever possible. If disassembly is necessary for repair or restoration, use methods that minimize damage to historic materials and facilitate reassembly.
3

DESIGN STANDARDS FOR THE TREATMENT OF HISTORIC RESOURCES
The City of Fort Collins seeks to preserve the historic integrity of properties of historic significance in the Old Town Historic District. This means employing best practices in property stewardship to maintain the key character-defining features of individual historic resources, as well as maintaining the context in which they exist.

This section provides standards for the treatment of historic properties in Old Town. It focuses on the rehabilitation and maintenance of character-defining features of each individual contributing property as well as the district as a whole.

The standards translate the general principles for historic preservation outlined in the preceding chapter to the treatment of individual building features and components that are found typically in the district. The standards in this section do not apply to new construction.

**ARCHITECTURAL DETAILS**

Architectural details help convey the historic and architectural significance of historic properties, and should be preserved. The method of preservation that requires the least intervention is preferred.

3.1 Maintain significant architectural details.

› Retain and treat exterior stylistic features and examples of skilled craftsmanship with sensitivity.

› Employ preventive maintenance measures such as rust removal, caulking and repainting.

**For More Information**

See web link to Preservation Brief 17: Architectural Character - Identifying the Visual Aspects of Historic Buildings as an Aid to Preserving Character.

Historic Architectural Details

Typical historic architectural details to preserve include:

- Cornices and eaves
- Moldings and brackets
- Windows and doors and surrounds
- Modillions and other surface ornamentation
- Columns
- Storefronts

3.2 Repair, rather than replace, significant architectural details if they are damaged.

- Do not remove or alter distinctive architectural details that are in good condition or that can be repaired.
- Document the location of a historic feature that must be removed to be repaired so it may be repositioned accurately.
- Patch, piece-in, splice, consolidate or otherwise upgrade deteriorated features using recognized preservation methods.
- Minimize damage to historic architectural details when repairs are necessary.
- Protect significant features that are adjacent to the area being worked on.

For More Information

See web link to Preservation Brief 27: The Maintenance and Repair of Architectural Cast Iron
http://www.nps.gov/tps/how-to-preserve/briefs/27-cast-iron.htm

and

See web link to Preservation Brief 47: Maintaining the Exterior of Small and Medium Size Historic Buildings
http://www.nps.gov/tps/how-to-preserve/briefs/47-maintaining-exteriors.htm
3.3 **Reconstruct an architectural feature accurately if it cannot be repaired.**

- Use a design that is substantiated by physical or pictorial evidence to avoid creating a misrepresentation of the building's history.
- Use the same kind of material as the historic detail when feasible. However, an alternative material may be considered if it:
  - Has proven durability
  - Has a size, shape, texture and finish that conveys the visual appearance of the historic feature.
  - Is located in a place that is remote from view or direct physical contact
- Avoid adding architectural details that were not part of the historic structure. For example, decorative millwork should not be added to a building if it was not a historic feature as doing so would convey a false history.

The rehabilitation of the Reed and Darth building included reconstruction of missing features. Using historic photographs, a cornice was constructed to match the historic in character. An alternative material (wood) was used instead of the historic metal.
These buildings demonstrate a successful reconstruction of a missing cornice. See the image above for the historic condition.
MATERIALS AND FINISHES

Historic materials should be preserved in place whenever feasible. If the material is damaged, limited replacement to match the historic should be considered. Historic building materials should never be covered or subjected to harsh cleaning treatments. Preserving historic building materials and limiting replacement to only pieces which are deteriorated beyond repair also reduces the demand for, and environmental impacts from, the production of new materials and therefore supports the city’s sustainability objectives.

3.4 Maintain historic building materials.

› Protect historic building materials from deterioration (see “Maintaining Historic Materials” at right for information on treating different types of materials).
› Do not remove historic materials that are in good condition.
› Use a low pressure water wash if cleaning is appropriate. Chemical cleaning may be considered if a test patch does not have a negative effect on the historic fabric (test patch should be reviewed by city preservation department).
› Do not use harsh cleaning methods, such as sandblasting, which can damage its protective coating.

Maintaining Historic Materials

Primary historic building materials include masonry (brick, mortar, stone, and concrete), wood and metal. These should be preserved and repaired whenever possible.

Appropriate treatments to protect specific materials from deterioration include:

Masonry

› Maintain the natural water-protective layer (patina).
› Do not paint, unless it was painted historically (this can seal in moisture, which may cause extensive damage over time).
› Re-point deteriorated masonry mortar joints with mortar that matches the strength, composition, color and texture of the historic material.

Wood

› Maintain paint and other protective coatings to retard deterioration and ultraviolet damage.
› Provide proper drainage and ventilation.

Metal

› Maintain protective coatings, such as paint, on exposed metals.
› Provide proper drainage.
3.5 Repair historic building materials when needed.
› Repair deteriorated building materials by patching, piecing-in, consolidating, or otherwise reinforcing the material.
› Replace only those materials that are deteriorated, and beyond reasonable repair.

3.6 Replace historic building materials in kind if repair is not feasible.
› Use the same material as the historic material to replace damaged building materials on a primary façade.
› Also use historic materials to replace damaged building materials on a non-primary façade whenever possible.
› Replace only the amount of material that is beyond repair.
› Use only replacement materials that are similar in scale, finish and character to the historic material.
› Use only replacement materials with proven durability.
› Do not replace building materials on the primary façade, such as masonry and wood siding, with alternative or imitation materials, unless no other option is available.

Typical Materials
Typical historic building materials used in Old Town Fort Collins include:
» Masonry
  › Brick
  › Stone
  › Terra Cotta
  › Pour ed Concrete
  › Pre-cast Concrete
» Wood
» Metal
  › Cast iron,
  › Copper
  › Sheet metal
Understanding the character of these materials and the patterns they create is essential to developing new interpretations.

For More Information
See web link to Preservation Brief 16: The Use of Substitute Materials on Historic Building Exteriors.
http://www.nps.gov/tps/how-to-preserve/briefs/16-substitute-materials.htm

Alternative or replacement materials should match the style and detail of the historic fabric and be durable in the local climate, such as these cast concrete details that replace missing stone features.
3.7 Preserve the visibility of historic materials.

› Consider removing later covering materials that have not achieved historic significance.
› Once a non-historic material is removed, repair the historic, underlying material.
› Do not cover or obscure historic building materials.
› Do not add another layer of new material if a property already has a non-historic building material covering the historic material.

For More Information
See web link to Preservation Brief 1: Assessing Cleaning and Water-Repellent Treatments for Historic Masonry Buildings
http://www.nps.gov/tps/how-to-preserve/briefs/1-cleaning-water-repellent.htm

See web link to Preservation Brief 2: Repointing Mortar Joints in Historic Masonry Buildings
http://www.nps.gov/tps/how-to-preserve/briefs/2-repoint-mortar-joints.htm

Consider removing later covering materials that have not achieved historic significance (left) to reveal the underlying historic materials (right).
Historic Window Components
Window components include:
› Sash
› Frame
› Number of lights (panes)
› Shutters
› Security Devices (bars and screens)
› Insect screens
› Storm windows

Before rehabilitation: upper story windows in need of repair.

After rehabilitation: repaired windows.

**WINDOWS**

Historic windows help convey the significance of historic structures, and should be preserved. They can be repaired by re-glazing and patching and splicing elements such as muntins, the frame, sill and casing. Repair and weatherization also is often more energy efficient, and less expensive than replacement. If a historic window cannot be repaired, a new replacement window should be in character with the historic building.

3.8 **Maintain and repair historic windows.**

› Preserve historic window features including the frame, sash, muntins, mullions, glazing, sills, heads, jambs, moldings, operation and groupings of windows.
› Repair and maintain windows regularly, including trim, glazing putty and glass panes.
› Repair, rather than replace, frames and sashes, when possible.
› Restore altered window openings to their historic configuration, when possible.
3.9 Replace a historic window with a matching design if repair is not feasible.

› Match the appearance of the historic window design (i.e., if the historic is double-hung, use a double-hung replacement window).
› Maintain the historic size, shape and number of panes.
› Match the profile of the sash, muntin and its components to the historic window, including the depth of the sash, which may step back to the plane of the glass in several increments.
› Use clear window glazing that conveys the visual appearance of historic glazing (transparent low-e glass is preferred).
› Do not use vinyl and unfinished metals as window replacement materials.
› Do not use metallic or reflective window glazing.
› Do not reduce a historic opening to accommodate a smaller window or increase it to accommodate a larger window.
Alternative Window Material

If it is not possible to match the historic design and materials of a window, then an alternative design may be considered in the following locations:

- On a non-primary façade, accessory building or addition
- On a primary façade if no other option is available

Alternative window designs should:

- Match the general profile and details of the historic window, whenever possible.
- Use materials that match the historic appearance in dimension, profile and finish.

Match the appearance of a historic window design (i.e., if the historic is double-hung, use a double-hung replacement window, or a window that appears to be double-hung).

Replace historic windows (top) with a matching design (bottom), if repair is not feasible.

Do not reduce a historic opening to accommodate a smaller window or increase it to accommodate a larger window.
3.10 Use special care when replacing a window on a primary façade.
› Give special attention to matching the historic design and materials of windows located on the façade.
› Also, match the historic design when replacing a window located on a secondary wall whenever possible.

3.11 Design a storm window to minimize its visual impacts.
› If a window did not historically have a storm window, place a new storm window internally when feasible to avoid exterior visual impacts.
› Use storm windows designed to match the historic window frame if placed externally.
› Use insect screens with painted wooden frames where wood windows exist.

3.12 Restore a historic window opening that has been altered.
› When possible, restore a historic window opening that previously existed.
› Place a new window to fit within the historic opening.

For More Information
See web link to Preservation Brief 9: The Repair of Historic Wooden Windows
http://www.nps.gov/tps/how-to-preserve/briefs/9-wooden-windows.htm

See web link to window retrofit article from the National Trust for Historic Preservation web site

Web link to window treatments National Park Service Tech Notes. Scroll down page to window to secure links
http://www.nps.gov/tps/how-to-preserve/tech-notes.htm
3.13 When necessary, locate and design a new window opening to preserve the overall rhythm and arrangement of windows on a secondary building wall.

› Locate a new window opening to match the general arrangement of historic windows in a building wall.

› Design a new window opening to match historic window proportions on the same façade.

3.14 Enhance the energy efficiency of historic windows and doors.

› Make the best use of historic windows; keep them in good repair and seal all the leaks.

› Maintain the glazing compound regularly. Remove old putty with care.

› Place a storm window internally when feasible to avoid the impact upon external appearance.

› Use storm windows designed to match the historic window frame if placed externally.
DOORS AND ENTRIES

The design, materials and location of historic doors and entries help establish the significance of a historic structure and should be preserved. When a new door is needed, it should be in character with the building, especially when it is located on a primary wall.

3.15 Maintain a historic primary entrance.
   › Preserve historic and decorative features, including door frames, sills, heads, jambs, moldings, detailing, transoms and flanking sidelights.
   › Do not alter the historic size and shape of a historic door opening.
   › Do not change the historic location of doors on primary façades.
   › Discourage a new door opening on a primary façade.
   › Do not enclose transoms or sidelights.

3.16 Repair or replace a damaged door to maintain its general historic appearance.
   › Use materials that appear similar to that of the historic door.
   › When replacing a historic door on a primary façade, use a design that appears similar to the historic door.
   › When replacing a historic door on a non-primary façade, consider an alternative design that is in character, if a design that is similar to the historic is not feasible.

Historic Door and Entry Components

Historic door and entry features include:
   › Door Detailing
   › Sills
   › Surround
   › Transoms
   › Heads
   › Threshold
   › Moldings
   › Jambs
   › Landing (mosaic tiles)
   › Flanking sidelights
   › Hardware

The design, materials and location of historic doors and entries help establish the significance of a historic structure and should be preserved.

Maintain a historic primary entrance design.
3.17 When necessary, locate and design a new door and entry to preserve the historic façade composition.

- Locate a new door to be consistent with the historic architectural style of the structure, especially if located on the primary façade.
- Design a new door or entry to match historic door proportions.
COMMERCIAL STOREFRONTS

A historic commercial storefront is a key defining feature of a historic commercial building and should be preserved. A historic storefront is usually framed by masonry side walls and a horizontal cornice or lintel above the storefront windows. The space within is highly transparent, including large transom windows over the display windows. A store entrance is usually recessed behind the plane of the façade and the cornice or lintel separates the storefront from upper floors.

Preserving significant historic storefronts and reconstructing altered or missing storefront features is a key goal. Researching archival materials such as historic photos and building plans can be helpful in understanding the role of the storefront and its relationship to the street.

3.18 Maintain and repair a historic commercial storefront.

› Maintain interest for pedestrians by maintaining an active street level storefront.
› Preserve the storefront glass if it is intact.
› Repair storefront elements by patching, splicing, consolidating or otherwise reinforcing the historic materials.
› Avoid altering the size and shape of a storefront opening.
› Do not use reflective, opaque or tinted glass.
› Do not remove or enclose a transom.
› Retain the relationship of the storefront to the sidewalk.

3.19 Replace storefront features to match historic features if necessary.

› Use traditional materials such as masonry and wood.
› If using traditional materials is not feasible, use compatible substitute materials that are similar in scale, finish and character to the historic material, and have proven durability in the local climate.
› Use historical documentation to guide the design of replacement features, or design simplified versions of similar elements seen on nearby historic properties, if no documentation is available.
› Expose historic storefront elements that have been covered by modern siding or other materials.

For More Information

See web link to Preservation Brief 11: Rehabilitating Historic Storefronts
http://www.nps.gov/tps/how-to-preserve/briefs/11-storefronts.htm
### Contemporary Storefront Designs

When a historic storefront is largely missing, it may be appropriate to design a replacement that is a contemporary interpretation of a traditional storefront. A contemporary replacement design should:

- Promote pedestrian interest and an active street-level façade
- Use high-quality, durable materials that are similar in type and scale to traditional materials
- Be located within the historic structural frame of sidewalks and lintel or cornice that spaces the storefront opening
- Convey the characteristics of typical historic storefronts
- Include traditional storefront elements such as a bulkhead and transom
- Maintain the transparent character of the display windows
- Provide a recessed entry
- Use a simple and relatively undecorated design
- Relate to traditional elements of the façade above
- Preserve early storefront alterations that have become historically significant

### Traditional Commercial Storefront Features

Historic commercial storefronts typically feature a tall ground floor level while upper stories have shorter floor-to-floor heights. The key character-defining features of a commercial storefront are:

- Molding or Lintel
- Engaged Column or Pilaster
- Transom
- Display Window
- Bulkhead/Kickplate
- Recessed Entry

#### 3.20 Reconstruct a missing storefront to match the character, scale and materials of the historic.

- Use historical documentation to guide the design of the reconstruction.

#### 3.21 A simplified or contemporary interpretation of a traditional storefront may be considered where the historic storefront is missing and no evidence of it exists.

- Where the historic is missing and no evidence of the historic storefront exists, a new design that uses traditional features of a storefront is appropriate.
- The new design should continue to convey the design character and materials of typical commercial storefronts. This includes the transparent character of the glass.
- Use simple color combinations (see “Appropriate Color Combinations for a Commercial Storefront” on page 61 for more information).
HISTORIC ROOFS

Many roofs in the Old Town Historic District are flat and are concealed from view, where changes may not affect the integrity of the structure. For those that are visible, the form, shape and materials of a historic roof help define the character of a historic structure as it is perceived from the public way and should be preserved.

3.22 Preserve the historic roofline on a historic structure.

› Maintain the perceived line and orientation of the roof as seen from the street.

3.23 Maintain and repair historic roof materials wherever possible.

› Preserve decorative elements, including crests and chimneys.
› Retain and repair roof detailing, including gutters and downspouts.
› Avoid removing historic roofing material that is in good condition or that can be repaired.

EXPOSED HISTORIC FOUNDATIONS

A historic building foundation contributes to the character of a historic structure and should be preserved. Altering or replacing historic foundation walls is discouraged. However, it may also be necessary to replace historic foundation walls with compatible new materials where the historic foundation is deteriorated beyond repair.

3.24 Maintain and repair a historic foundation.

› Re-point historic masonry foundations to match the historic design.
› Design landscaping and other site features to keep water from collecting near the foundation.
› Do not cover a historic foundation with newer siding material.
› Do not install windows, window wells or an access door on the front façade of a historic foundation.

Historic Roof Features

Historic roof features to maintain include:

› Parapet profile
› Historic height and profile.
› Historic materials
› Historic skylights
› Parapet crests

Maintenance Tips:

› Look for breaks or holes in the roof surface and check the flashing for open seams.
› Watch for vegetation, such as moss and grass, which indicates accumulated dirt and retained moisture.
› Patch and replace areas with damaged roof material (often, repairing a roof can be much less expensive than complete replacement).
3.25 If necessary, replace a foundation wall using new material that is similar in character to the historic foundation.

› For example, if a stone foundation must be replaced, a material that conveys the scale and texture of the historic fabric may be considered.
› Use materials and details that are similar to those used in foundations on nearby historic properties.
› Avoid increasing the height of the structure when replacing a foundation wall as it will alter the alignment of historic façades along the block and its relationship to other details on the building.

LOADING DOCKS

Historic loading docks are important character-defining features of some commercial and industrial buildings and should be preserved. These features also influence the perceived scale of the structure. Altering, enclosing, or removing a historic loading dock is discouraged. Even loading docks on the rear of a building may be important to the character of a property, because alleys in the Old Town Historic District are now active with pedestrians, among other reasons.

3.26 Maintain and repair a historic loading dock, when feasible.

› Maintain the historic location and form of a loading dock.
› Maintain and repair loading dock components and details, such as a canopy or railing.

COLOR

Choosing the right combination of colors for a historic rehabilitation project can unify building elements with the façade and highlight important architectural detailing. Paint color selection should be appropriate to the architectural style and complement the building and its surroundings. Using the historic color scheme is an option, but new schemes that are compatible are also appropriate.

3.27 Retain historic colors whenever possible.

› Retain the historic or early color and texture of masonry surfaces.
› Retain historic coatings such as paint that help protect exterior materials from moisture and ultraviolet light.
› Do not strip paint or other coatings to reveal bare wood.
› Do not paint unpainted masonry and architectural metals.
› Do not use destructive paint removal methods such as propane or butane torches, sandblasting or water blasting which can irreversibly damage historic materials.

For More Information
See web link to Preservation Brief 10: Exterior Paint Problems on Historic Woodwork
http://www.nps.gov/tps/how-to-preserve/briefs/10-paint-problems.htm

Preserve traditional loading docks.
3.28 Use a color scheme that is compatible with the historic character of the structure.

› Restore historic paint colors and finishes when possible to highlight the structure’s historic appearance.
› Repaint with colors that are appropriate to the period of historic significance of the building and district. Color selection should be based on historic paint analysis of the historic layers of paint or appropriate historic research.
› Use color schemes that are simple in character (generally one to three accent colors for trim elements).
› Seek professional advice and properly prepare surfaces before painting.

**Appropriate Color Combinations for a Commercial Storefront**

Three colors are generally sufficient to highlight a commercial storefront.

**Base Color.** This appears on the upper wall and frames the storefront. The major expanses on a storefront will be painted this color.

**Major Trim.** This defines the decorative elements of the building and ties the upper façade trim with the storefront. Elements include:
  › Building and storefront cornice
  › Window frames, sills and hoods
  › Storefront frames, columns, bulk-heads and canopies.

**Minor Trim.** This is intended to enhance the color scheme established by the base and major trim colors and may be used for window sashes, doors and selective details.
EXISTING ADDITIONS

Some existing additions may have become historically significant in their own right. Preserving an addition that has taken on significance is an option to consider. However, more recent additions may detract from the character of the building and could be considered for modification or removal.

3.29 Preserve an older addition that has achieved historic significance in its own right.
   › Respect character-defining building components of a historically-significant addition.
   › Avoid the demolition of a historically-significant additions.

3.30 Consider removing an addition that is not historically significant.
   › Ensure that the historic fabric of the primary structure is not damaged when removing these features.

NEW ADDITIONS AND ACCESSORY STRUCTURES

A new addition or accessory structure that is compatible with the historic building and surrounding historic context may be appropriate. It is important to consider its design and placement, as well as its relationship to the surrounding historic context. The design standards for new construction also apply to the design of a new addition or accessory structure.

3.31 Design an addition or accessory structure to be compatible with the historic structure.
   › Design an addition or accessory structure to be visually subordinate to the historic building (it should not replicate the design of the historic building.)
   › Use materials that are of a similar color, texture, and scale to materials in the surrounding historic context.
   › Design an addition or accessory structure to be compatible with the scale, massing and rhythm of the surrounding historic context.
   › Incorporate windows, doors and other openings at a consistent solid-to-void ratio to those found on nearby historic buildings.
   › Use simplified versions of building components and details found in the surrounding historic context. This may include: a cornice; a distinctive storefront or main door surround; window sills or other features.
   › Do not use replicas of historic building components and details that would convey a false history or that would draw undue attention to the addition.

For More Information:
See web link to Preservation Brief 14: New Exterior Additions to Historic Buildings: Preservation Concerns
http://www.nps.gov/tps/how-to-preserve/briefs/14-exterior-additions.htm
3.32 **Design an addition or secondary structure to be subordinate to the historic building.**

› Place an addition or secondary structure to the side or the rear of the historic structure when possible.
› Place a rooftop or upper-story addition to the rear to minimize visual impacts from public streets.
› Do not locate an addition on a primary façade.

3.33 **Clearly differentiate an addition from the historic structure.**

› Use changes in material, color and/or wall plane.
› Consider using a lower-scale connecting element to join an addition to a historic structure.
› Consider using contemporary architectural styles or materials in an addition (a simplified version of the architectural style of the historic structure may also be appropriate).

3.34 **Do not try to make an addition or secondary structure appear older than it is.**

› Avoid using historic details.

3.35 **Do not damage the historic fabric of the historic building when adding an addition.**

› Do not damage or obscure significant architectural features of the historic building.

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### Locating an Addition to a Historic Commercial Structure

An addition to a historic commercial structure should be subordinate to, and clearly differentiated from, the historic structure as illustrated below.

#### Historic Structure

The one and two-story commercial building illustrated at right are historic.

#### Rear Addition

The rear addition illustrated at right is appropriate.

#### Rooftop Addition

The rooftop addition illustrated at right is appropriate because it is set back from the front façade.
PLANNING FOR ENERGY EFFICIENCY

These standards address maintaining and improving resource and energy efficiency in a historic building, as well as methods for approaching energy conservation and generation technologies. The standards in this section apply to projects involving historic buildings. Other sustainability standards throughout this document will also apply.

Objectives for historic preservation and community sustainability are often in alignment. Follow these basic steps when considering a rehabilitation project for energy efficiency:

**Step 1: Establish Project Goals.**
Develop an overall strategy and project goals for energy efficiency to maximize the effectiveness of a project. This will establish a broad view that can help place individual actions into context. Focus on minimizing use of resources and energy, minimizing negative environmental impacts, and retaining the historic integrity of a property. Strategies should maximize the inherent value of the historic resource prior to considering alterations or retrofitting with new energy generation technology.

**Step 2: Maintain Building Components in Sound Condition.**
Maintaining existing building fabric reduces negative environmental impacts. Re-using a building preserves the energy and resources invested in its construction, and removes the need for producing new construction materials.

**Step 3: Maximize Inherent Sustainable Qualities.**
Typically, historic buildings in the Old Town Historic District were built with resources and energy efficiency in mind. Construction methods focused on durability and maintenance, resulting in individual building features that can be repaired if damaged, thus minimizing the use of materials throughout the building’s life cycle.

Buildings were also built to respond to local climate conditions, integrating passive and active strategies for year-round interior climate control, which increase energy efficiency. Passive strategies typically include building orientation and features such as roof overhangs and windows to provide both natural day lighting as well as management of solar heat gain. Active strategies typically include operable building features such as awnings and double-hung and transom windows.

Identify a building’s inherent sustainable features and operating systems and maintain them in good operating condition. In some cases these features may be covered, damaged or missing; repair or restore them where necessary.

**Step 4: Enhance Building Performance.**
A historic building’s inherent energy efficiency should be augmented using techniques which improve energy efficiency without negatively impacting historic building elements. Noninvasive strategies such as increased insulation, weatherization improvements and landscaping should be employed.

**Step 5: Add Energy-Generating Technologies Sensitively.**
The flexibility of many historic structures allows for the respectful integration of energy efficient technologies. Energy-generating technologies are the most commonly known strategies. However, the efficiency of a historic structure will often be great enough that generation technologies aren’t the most practical solutions. Utilize strategies to reduce energy consumption prior to undertaking an energy generation project.
ENHANCING ENERGY PERFORMANCE

Improvements to enhance energy efficiency should complement the historic building. The structure, form and materials should be sensitively improved in energy efficiency terms to preserve the building’s character.

3.36 Use noninvasive strategies when applying weatherization improvements.

› Use cost-effective weather-stripping, insulation and storm windows to improve energy efficiency while preserving historic character.
› Install additional insulation in an attic, basement or crawl space as a simple method to make a significant difference in a building’s energy efficiency. Provide sufficient ventilation to avoid moisture build-up in the wall cavity.
› Install weatherization strategies in a way that avoids altering or damaging significant materials and their finishes.
› Use materials which are environmentally friendly and that will not interact negatively with historic building materials.
› When a roof must be replaced, consider installing a radiant barrier.
› Make best use of historic windows; keep them in good repair and seal all leaks.
› Retain historic glass, taking special care in putty replacement.
› Maintain the glazing compound regularly. Remove old putty with care.
› Use operable systems such as storm windows, insulated coverings, curtains and awnings to enhance performance of historic windows.

MAINTAINING ENERGY EFFICIENCY

The historic sustainable building features and systems of a historic building should be maintained in good operating condition.

3.37 Preserve the inherent energy efficient features of the historic building in operable condition.

› Identify a building’s inherent sustainable features and operating systems and maintain them in good condition.
› Repair or restore covered, damaged or missing features where appropriate.
› Retain and repair historic roof material.
› Retain historic shutters, awnings, canopies and transoms. Operable features such as these will increase the range of conditions in which a building is comfortable without mechanical climate controls.

Energy Audit

To inform an energy efficiency project strategy, conduct an energy audit. Energy audits can give a comprehensive view of how energy is currently managed, in the daily and seasonal cycles of use, and can also provide perspective on the payback of investment for potential work on the building. For example, an energy audit, when examined based on an overall strategy, may demonstrate that priorities should be on increasing insulation in walls, ceilings and foundations, rather than replacing windows.
**Commercial Building Energy Efficiency Diagram**

This diagram summarizes the principal direction in the standards for a rehabilitation project for energy efficiency on a commercial building. These measures can enhance energy efficiency while retaining the integrity of the historic structure.

- **Wind Turbines**: Set back from primary façade to minimize visibility from street.
- **Roof Material**: Retain & repair.
- **Upper-Story Windows**: Maintain historic windows, Weather-strip and caulk, Add storm windows (preferably interior).
- **Transoms Windows**: Retain operable transom to circulate air.
- **Solar Panels**: Set back from primary façade to minimize visibility from street.
- **Attic**: Insulate internally or roof.
- **Green Roof**: Place below parapet line to minimize visibility from street.
- **Awnings/Canopies**: Use operable awnings to control solar access and heat gain, Use fixed canopies to provide year-round shade and shelter.
- **Doors**: Maintain/weather-strip historic doors, Weather-strip, Consider interior air lock area.
- **Storefront Windows**: Maintain/weather-strip historic windows.
**USING ENERGY GENERATING TECHNOLOGIES**

It may be possible to integrate modern energy technology into a historic structure while maintaining its historic integrity. Use of energy-generating technologies should be the final option considered in an efficiency rehabilitation project. Utilize strategies to reduce energy consumption prior to undertaking an energy generation project. Consider the overall project goals and energy strategies when determining if a specific technology is appropriate for the project.

As new technologies are tried and tested, it is important that they leave no permanent negative impacts to historic structures. The reversibility of their application will be a key consideration when determining appropriateness.

**3.38 Locate energy-generating technology to minimize impacts to the historic character of the site and structure.**

- Locate technology where it will not damage, obscure or cause removal of significant features or materials.
- Maintain the historic character of the building.
- Install technology in such a way that it can be readily removed and the historic character easily restored.
- Use materials which are environmentally friendly and that will not interact negatively with historic building materials.

**3.39 Install solar collectors to minimize potential adverse effects on the character of a historic property.**

- Place collectors to avoid obscuring significant features or adversely affecting the perception of the overall character of the property.
- Size collector arrays to remain subordinate to the historic structure.
- Install collectors on an addition or secondary structure.
- Minimize visual impacts by locating collectors back from the front façade.
- Ensure that exposed hardware, frames and piping have a matte finish, and are consistent with the color scheme of the primary structure.
- Use the least invasive method feasible to attach solar collectors to a historic roof.

**3.40 Install wind turbines to minimize potential adverse effects on the character of a historic property.**

- Use turbines and any exposed hardware with a matte finish that is consistent with the color scheme of the primary structure.
- Do not obscure significant features or impair the building’s historic significance.
- Attach turbines in a manner that avoids damage to significant features.
- Install turbines to allow restoration of affected building areas.
- Minimize structural impacts when installing turbines.
In 1990, the passage of the Americans with Disabilities Act (ADA) mandated that all places of public accommodation be accessible to everyone. This includes historic structures that are used for commercial, rental, multi-family and public uses. Note that the law provides that alternative measures may be considered when the integrity of a historic resource may be threatened. In most cases, property owners can comply without compromising the historic resource. Owners of historic properties should comply to the fullest extent possible with accessibility laws, while also preserving the integrity of the character-defining features of their building or site. These standards should not prevent or inhibit compliance with accessibility laws.

3.41 Accessibility improvements should be designed to preserve the integrity of a historic property.

› Retain the key features of the historic structure in any design.
› Ensure that accessibility improvements are “reversible.”

PHASING PRESERVATION IMPROVEMENTS

In some cases, a property owner may wish to make interim preservation improvements, rather than execute a complete rehabilitation of a historic property. This work should be planned such that it establishes a foundation for future improvements that will further assure continued use of the property and retain its historic significance. For example, a simplified cornice element may be installed on a commercial storefront, in lieu of reconstructing the historic design, with the intent that an accurate reconstruction would occur later.

3.42 Plan interim preservation improvements to retain opportunities for future rehabilitation work that will enhance the integrity of a historic property.

› Preserve key character-defining features while making interim preservation improvements.
› Avoid interim preservation improvements that would foreclose opportunities for more extensive rehabilitation in the future.
› See photo sequence on page 28.
TEMPORARY STABILIZATION TREATMENTS

When a building is to be unoccupied for an extended period of time, it may be secured in a way in which to preserve historically significant features and prevent deterioration from weathering or vandalism. Often termed “mothballing,” such procedures are particularly relevant to properties that have been vacant for a long time. Stabilization should be planned such that the integrity of the property will be maintained.

3.43 If a building is unoccupied, secure it in a way that protects its historic character.

› Maintain a weather-tight roof. Temporary roofing may be installed if needed.
› Structurally stabilize the building, if needed.
› When enclosing a window or door opening, avoid damaging frame and sash components. Mount any panel to cover the opening on the interior when feasible. Also, paint the panels to match the building color.
› Provide adequate ventilation to the interior of the building.

EXISTING HISTORIC ALTERATIONS

Many historic structures experience changes over time as design tastes change or need for additional space occurs. Many of these occurred while retaining the characteristics that are key historic features.

Some of these alterations now may be historically significant themselves. An addition constructed in a manner compatible with the historic building and associated with the period of significance is an example, and it too may merit preservation in its own right.

In contrast, more recent alterations usually have no historic significance and may even detract from the character of the building and obscure significant features. Removing such an alteration may be considered in a rehabilitation project. Historic features that have been modified can also be restored.

3.44 Consider the significance of early alterations and additions. Consider these options:

› Preserve an older addition or alteration that has achieved historic significance in its own right, when it is key to understanding the history of the property.
› Take the context into consideration. If other nearby properties also reflect a similar history of alteration, then preserving the alteration may be preferred. In other cases, if other buildings are more intact, in terms of their historic character, then removing the alteration to restore the earlier appearance may be preferred.
4
DESIGN STANDARDS FOR ALL PROPERTIES
AWNINGS AND CANOPIES

Traditionally, awnings and canopies were noteworthy features of buildings in the Old Town Historic District, and their continued use is encouraged. These elements are simple in detail, and they reflect the character of the buildings to which they are attached.

4.1 Preserve traditional canopies.
   - Retain historic hardware when feasible.

4.2 Install an awning or canopy to fit the opening and be in character with the building.
   - A fabric awning is encouraged.
   - A fixed metal canopy may be considered when it would be in character.
   - Mount an awning or canopy to accentuate character-defining features. The awning or canopy should fit in the openings of the buildings.
   - Simple sloping awnings and flat canopies are appropriate. Odd shapes, bullnose awnings and bubble awnings are inappropriate.

4.3 Design an awning or canopy with colors and materials that are durable and compatible with the structure.
   - Use canvas or a similar woven material (preferred approach) for an awning.
   - Do not use a material without proven durability or that has a gloss finish.
   - Contemporary awnings are appropriate.

Post supported canopies are inappropriate on the front facade of a commercial building. However, they may be considered on a rear facade that faces an alley.

For More Information
See web link to Preservation Brief 44: The Use of Awnings on Historic Buildings, Repair, Replacement and New Design
http://www.nps.gov/tps/how-to-preserve/briefs/44-awnings.htm
**STREET LAYOUT**

Established vehicular, pedestrian and bicycle access should be preserved.

4.4 Retain the historic network of streets and alleys.

› The network of streets and alleys should be retained as public circulation space and for maximum public access.
› Streets and alleys should not be enclosed or closed to public access.
› Link a new walkway to an existing public right-of-way.

**OUTDOOR USE AREAS**

Outdoor use areas occur as accents. These include outdoor dining areas and small public plazas. These should be integrated with the design of the site and the building.

**Small Public Plazas and Courtyards**

A small public plaza or courtyard may be considered. However, within the heart of the Old Town Historic District, where the greatest concentration of historic storefronts align, creating a gap in the street wall is discouraged, because it disrupts the street wall.

4.5 A small public plaza or courtyard should contain features to promote and enhance its use.

› It must be: directly accessible to the public way; level with the public way;
› It may have one or all of the following: street furniture; public art; historical/interpretive marker.
Terraces, Patios and Deck Space
Improvements that provide areas for active outdoor use (i.e., dining) are welcomed amenities, but they must be in character with the historic fabric in the Old Town Historic District. There are typically two types: raised and at-grade.

4.6 Locate a raised dining area (deck) to minimize visual impacts to the street.
› Placing it to the rear of a property is preferred.
› A rooftop deck may be appropriate, if it is set back from the building facade.
› A projecting or cantilevered deck is inappropriate in most settings.
› Dining support service areas, such as wait stations and dish areas, should be located away from public view.

4.7 Locate an at-grade dining area to minimize impacts on the streetscape.
› Consider locating an at-grade dining area to the side or rear of a property when feasible.
› It may be appropriate to locate an at-grade dining area in the public ROW in a street wall context, subject to any necessary permits or encroachment agreements which may be required. The dining area should be clearly defined in this setting. It also should allow unobstructed circulation along the sidewalk.

HANDRAILS AND ENCLOSURES
In some circumstances it may be necessary to add handrails or an enclosure to a property to accommodate an outdoor dining area, accessibility or to enhance safety. If so, it should have minimal impact on the urban setting and/or a historic resource.

4.8 A railing should be simple in design.
› Simple metal work is most appropriate.
› Very ornate metal, plastic or wood designs are inappropriate.
› The railing should be transparent in its overall appearance. One should be able to see through to the building.
ART AND HISTORIC PROPERTIES

Public art is welcomed as an amenity in Fort Collins’ historic districts. It should be planned as an integral component of the urban environment and should be strategically located to serve as an accent to public areas. An installation on private property that is visible from the public way also should be planned to retain the historic significance of a property.

4.9 **Plan public art to be compatible with the historic context.**

› An art installation should not impede one’s ability to interpret the historic character of the district.
› Locate public art such that the ability to perceive the character of historic buildings nearby is maintained.

4.10 **Plan an art installation on a historic property to be compatible with the resource. It should:**

› Maintain one’s ability to interpret the historic character of the resource.
› Preserve key features that contribute to the property’s significance.
› Be reversible in a way that the key features of the property remain intact.

SITE LIGHTING

The light level at the property line is a key design consideration. This is affected by the number of fixtures, their mounting height, and the lumens emitted per fixture. It is also affected by the screening and design of the fixture. Light spill onto adjacent properties and into the night sky should be minimized and the design should be compatible with the district.

4.11 **Shield lighting to prevent off-site glare.**

› A light fixture should incorporate a cut-off shield to direct light downward.
› A luminaire (lamp) shall not be visible from adjacent streets or properties.
› Shield a fixture to minimize light spill onto adjacent properties and into the night sky.

4.12 **A light fixture should be in character with the setting.**

› A fixture should be compatible with the historic context.
BUILDING LIGHTING

The character and level of lighting that is used on a building is of special concern. Traditionally, exterior lights were simple in character and were used to highlight signs and building entrances. Most fixtures had incandescent lamps that cast a color similar to daylight, were relatively low intensity and were shielded with simple shade devices. Although new lamp types may be considered, the overall effect of modest, focused, building light should be continued.

When installing lighting on a historic building, use existing documentation as a basis for the new design. If no documentation exists, use a contemporary light fixture that is simple in design. Building lighting should be installed in a manner so as not to damage the historic fabric of the building and should be reversible. Most historic lighting was subdued and directed at signs, entrances and in a few cases building features.

4.13 Use lighting to accent:
› Building entrances and signs.
› Illuminate walkways.

4.14 Minimize the visual impacts of architectural lighting.
› Use exterior light sources with a low level of luminescence.
› Use lights that cast a similar color to daylight.
› Do not wash an entire building facade in light.
› Use lighting fixtures that are appropriate to the building and its surroundings in terms of style, finish, scale and intensity of illumination.
› Mount exterior fixtures in an inconspicuous manner.
› Do not damage or obscure historic building components and fabric when mounting exterior fixtures.

4.15 Use shielded and focused light sources to prevent glare.
› Provide shielded and focused light sources that direct light downward.
› Do not use high intensity light sources or cast light directly upward.
› Avoid excessive light spill from buildings.
SERVICE AREAS

Service areas should be visually unobtrusive and should be integrated with the design of the site and the building.

4.16 Minimize the visual impacts of a service area.
- Orient a service entrance, waste/compost disposal area or other service area toward service lanes and away from public streets.
- Screen a service area with a wall, fence or planting, in a manner that is in character with the building and its site.

4.17 Position a service area to minimize conflicts with other abutting uses.
- Minimize noise impacts by locating sources of offensive sounds away from other uses.
- Use an alley when feasible.

SURFACE PARKING

The visual impact of surface parking should be minimized. On-site parking should be subordinate to other uses and the front of the lot should not appear to be a parking area.

4.18 Minimize the visual impact of surface parking.
- Locate a parking area at the rear or to the side of a site or to the interior of the block whenever possible. This is especially important on corner properties. Corner properties are generally more visible than interior lots, serve as landmarks and provide a sense of enclosure to an intersection.

4.19 Site a surface lot so it will minimize gaps in the continuous building wall of a commercial block.
- Where a parking lot shares a site with a building, place the parking at the rear of the site, or if this is not feasible, beside the building.

4.20 Provide a visual buffer where a parking lot abuts a public sidewalk.
- This may be a landscaped strip or planter. A combination of trees and shrubs can be used to create a landscape buffer.
- Consider the use of a low, decorative wall as a screen for the edge of the lot. Materials should be compatible with those of nearby buildings.
BUFFERS
Parking, storage and equipment areas should be visually buffered with landscaping or a screen wall. The design should complement the context.

4.21 Provide a visual buffer along the edge of a parking lot or service area.
› Use a landscape strip or screen wall at the edge of a parking lot.
› Provide an evergreen landscape buffer or screen wall by ground mounted mechanical equipment, service and/or storage areas.

BUILDING EQUIPMENT
Junction boxes, external fire connections, telecommunications devices, cables, conduits, satellite dishes, HVAC equipment and fans may affect the character of a property. These and similar devices shall be screened from public view to avoid negative effects.

4.22 Minimize the visual impacts of building equipment on the public way and the district as a whole.
› Screen equipment from view.
› Do not locate equipment on a primary facade.
› Use low-profile or recessed mechanical units on rooftops.
› Locate satellite dishes and mechanical equipment out of public view.
› Locate utility lines and junction boxes on secondary and tertiary walls, and group them, when feasible.
› Group utility lines in conduit, when feasible and paint these elements, to match the existing background color, when feasible.
› Locate a utility pedestal (ground mounted) to the rear of a building when feasible.

Parking Buffers
Consider the use of a landscaped strip or planter to provide a visual buffer where a parking lot abuts a public sidewalk.
4.23 **Install mechanical equipment to minimize impacts on historic fabric.**

- Install mechanical equipment in areas and spaces that require the least amount of alteration to the historic building.
- Avoid cutting holes in important architectural features, such as cornices, decorative ceilings and paneling.
- Do not install mechanical equipment on a primary façade to the maximum extent feasible.

**SECURITY DEVICES**

It may sometimes be necessary to provide a security device on a building. It should be designed to be as inconspicuous as possible, and should not alter significant architectural features of the building. The use of interior, operable, transparent devices is preferred.

4.24 **Minimize the visual impact of security devices.**

- Locate a security device inside a storefront when feasible.
- Use operable and transparent (simple bars with spacing so one can view through to display) security devices on ground floor storefronts, when feasible.
- Opaque, roll-down metal screens are inappropriate, because these obscure products on display and thereby weaken the interest of the street to pedestrians when in a closed position.
- Decorative security devices are appropriate when they complement the architectural style.
- Generally security devices are inappropriate above the second floor, unless unique security conditions are indicated.
4.25 Do not damage the character of the historic building when installing a security device.

› Do not damage or obscure significant architectural features of the historic building.
› The installation should be reversible. Once removed the historic building should remain intact and the integrity of historic materials should not be compromised.
**COLOR**

Traditionally, color schemes in the Old Town Historic District were relatively muted. A single base color was applied to the primary wall plane. Then, one or two accent colors were used to highlight ornamental features, as well as trim around doors and windows. Since many of the commercial structures were brick, the natural color of the masonry became the background color. Sometimes a contrasting masonry was used for window sills and moldings. As a result, the contrast between the base color and trim was relatively subtle. These traditions of using limited numbers of colors, and muted ones, should be continued.

These standards do not specify which colors should be selected, but rather how they should be used.

**4.26** The facade should “read” as a single composition.

- Employ color schemes that are simple in character.
- Using one base color for the building walls and another for the roof is preferred.
- Using one to three accent colors for trim elements is also preferred.

**4.27** Base or background colors should be muted.

- Building features should be muted, while trim accents can be either a contrasting color or a harmonizing color.
- An accent color should not contrast so strongly as to not read as part of the composition.
- Bright high-intensity colors are not permitted.
- Use matte or low luster finishes instead of glossy ones.
- Generally, non-reflective, muted finishes on all features is preferred.

**4.28** Building elements should be finished in a manner similar to that seen traditionally. The following are recommended treatments:

- Brick and stone: unpainted, natural color unless painted historically
- Window frames and sash, doors and frame and storefronts: wood - painted; metal - anodized or baked color
- In most cases, highly reflective materials, weathered wood and clear finishes are inappropriate on large surfaces. A clear finish is appropriate on a wood entry door.
- Also, position outdoor open space on the site so it may visually or physically connect with open space on adjoining properties.

**ARCHEOLOGICAL RESOURCES**

Negative impacts on archeological resources should be avoided.

**4.29** Leave archeological resources in place, when feasible.

- Avoid disturbing known archeological resources, if feasible.
- If archeological materials are discovered contact the City of Fort Collins Historic Preservation office.
5

DESIGN STANDARDS FOR NEW CONSTRUCTION
Overview

Designing a new building to fit within the historic character of the Old Town Historic District requires careful thought. Preservation in a historic district context does not mean that the area must be “frozen” in time, but it does mean that, when new building occurs, it should be in a manner that reinforces the basic visual characteristics of the district. This does not imply, however, that a new building must look old. In fact, imitating historic styles is discouraged.

Rather than imitating older styles, a new design should relate to the fundamental characteristics of the historic context while also conveying the design trends of today. It may do so by drawing upon basic ways of building that make up a part of the character of the district. Such features include the way in which a building is located on its site, the manner in which it relates to the street and its basic mass, form and materials. When these design variables are arranged in a new building to be similar to those seen traditionally, visual compatibility results.

This section provides design standards for new infill construction and improvements to buildings that contribute to the fabric in the Old Town Historic District.

- Building Placement and Orientation
- Architectural Character and Detail
- Building Mass, Scale and Height
- Building and Roof Forms
- Primary Entrances
- Materials
- Windows

New Additions

A new addition to an existing building in the historic district should follow the standards for new construction provided in this section. See also the Design Standards for the Treatment of Historic Resources section, for additional standards that apply to additions to a historic structure.
New Commercial Building Design

**Considering Context**
Compatibility with the Old Town context is a key principle for the design of new construction. This typically focuses on buildings in the same block, on both sides of the street, and also across an alley. In some cases, a structure that is not historic may also be found in the immediate vicinity, but this does not influence considerations of compatibility.

**BUILDING PLACEMENT AND ORIENTATION**
Traditionally, buildings in Old Town were arranged in consistent development patterns, in terms of their site plan and orientation. Most commercial buildings aligned uniformly along a street. This created a consistent “street wall” that is now a key feature of the historic district.

Reinforcing traditional development patterns is paramount in designing a new building to fit within the historic district. New infill should reflect traditional development patterns, including facade alignment and uniform building orientation.

5.1 **Maintain the alignment of building fronts along the street.**
- Locate a new building to reflect established alignment patterns along the block.
- Where historic buildings are positioned at the sidewalk edge, creating a uniform street wall, then a new building should conform to this alignment.

5.2 **Maintain the traditional pattern of buildings facing the street.**
- Locate a primary entrance to face the street and design it to be clearly identifiable.
- For a commercial storefront, use a recessed entry.
ARCHITECTURAL CHARACTER AND DETAIL

In order to assure that historic resources are appreciated as authentic contributors in the historic district, it is important that a new building be distinguishable from them while also remaining compatible with the context. New construction should appear as a product of its own time while also being compatible with the historically significant resources of the area.

5.3 Design a new building to express its own time while remaining compatible with the historic district.

› See the standards that follow for information about basic elements of compatibility.

5.4 An interpretation of a historic style that is authentic to the district will be considered if it is subtly distinguishable as being new.

› Avoid an exact imitation of a historic style that would blur the distinction between old and new buildings and make it more difficult to understand the architectural evolution of the district.
Design a new building to reflect its time while respecting key features of its context.

5.5 Incorporate traditional facade articulation techniques in a new design. Use these methods:

- a tall first floor
- vertically proportioned upper story windows
- window sills and frames that provide detail
- horizontal expression elements, such as canopies, belt courses, moldings and cornices
- vertical expression features, such as columns and pilasters
- a similar ratio of solid wall to window area
- a base, middle and a cap

Incorporate a kickplate into a storefront design.
BUILDING MASS, SCALE AND HEIGHT

Each historic building in the district exhibits distinct characteristics of mass, height and a degree of wall articulation that contributes to its sense of scale. As groupings, these structures establish a definitive sense of scale. A new building should express these traditions of mass and scale as well, and it should be compatible in height, mass and scale with its context, including the specific block and the historic district as a whole.

5.6 Convey the traditional size of historic buildings in new construction as it is perceived at the street level.

› The height of a new building should appear to be within the height range established in the context, especially at the street frontage.
› Floor-to-floor heights should appear similar to those of traditional buildings.
› If an additional floor is permitted, place it (or sufficient portions of it) back from the street front to maintain the traditional range of heights at the street edge.

5.7 The overall height of a new building should be compatible with the historic district. A building height that exceeds the height range established in the context will be considered when:

› It is demonstrated that the additional height will be compatible with adjacent properties and for the historic district at large.
› Taller portions are set back from the street.
› Access to light and air of surrounding properties is respected.
Mass, Scale and Height at Different Levels

Building mass, scale and height should be considered in these ways:

(1) As experienced at the street level immediately adjacent to the building.
   › At this level of perception, the actual height of the building wall at the street edge is a key factor. The scale of windows and doors, the modular characteristics of building materials, and the expression of floor heights also contribute to perceived scale.

(2) As viewed along a block, in perspective with others in the immediate area.
   › The degree of similarity (or diversity) of building heights along a block, and the repetition of similar features, including openings, materials and horizontal expression lines, combine to establish an overall sense of scale at this level of experiencing context.

(3) As seen from key public viewpoints inside and outside of the historic district.
   › In groups, historic buildings and compatible newer structures establish a sense of scale for the entire district and define the skyline.

5.8 Provide variation in building height when a new building is substantially larger than historic buildings in the district.
   › In order to reduce the perceived mass of a larger building, divide it into subordinate modules that reflect traditional building sizes in the context.
   › Vary the height of building modules in a large structure, and include portions that are similar in height to historic structures in the district. Be careful to avoid excessive modulation of a building mass, when that would be out of character with simpler historic building forms in the area.

5.9 Maintain the scale of traditional building widths in the context.
   › Design a new building to reflect the established range of the traditional building widths in the district.
   › Where a building must exceed this width, use changes in design features so the building reads as separate building modules reflecting traditional building widths and massing. Changes in the expression and details of materials, changes in window design, facade heights or materials are examples of techniques that should be considered.
   › Where these articulation techniques are used, they should be expressed consistently throughout the structure, such that the composition appears as several authentic building modules.

Changes in cornice lines combined with variations in wall planes can help a new, larger building appear consistent with traditional development patterns.
5.10 Establish a sense of human scale in a building design.

- Use vertical and horizontal articulation techniques to reduce the apparent mass of a larger building and to create visual interest.
- Express the position of each floor in the external skin of a building to establish a scale similar to historic buildings in the district.
- Use materials that convey scale in their proportion, detail and form.
- Design architectural details to be in scale with the building. Using windows, doors, storefronts (in commercial buildings) and porches (in residential buildings) that are similar in scale to those seen traditionally is appropriate.

This single infill building successfully employs building articulation methods to break up the mass of the building. Note the height of the storefront, depth of openings and variation in parapet heights. The building also reads as separate masses with the vertical circulation offsets that have been employed.
BUILDING AND ROOF FORMS

A similarity of building forms also contributes to a sense of visual continuity. In order to maintain this feature, a new building should have a basic form that is similar to that seen traditionally.

5.11 **Use simple, rectangular building forms.**

› Use building forms that appear similar to traditional forms.
› Use roof forms similar to those seen traditionally in the district.

Floor to floor heights should appear similar to those of traditional buildings.

Use a tall first floor and vertically proportioned upper story windows.
ENTRANCES

Traditionally in the historic district, most primary entrances were oriented to the street and were recessed. They provided visual interest and a sense of scale to each building. A primary entrance should be clearly identifiable in a new building and it should be in character with the building and its context. The entrance should include features to signify it as such, and convey a sense of scale.

5.12 Orient a primary entrance towards the street.

› Design an entrance to a commercial building to convey a sense of scale and provide visual interest.

5.13 Maintain the pattern created by recessed entryways.

› Set the door back an adequate amount from the front facade to establish a distinct threshold for pedestrians.
› Where an entry is to be recessed, the building line at the sidewalk edge should be maintained by the upper floor(s).
› Use a transom over a doorway to maintain the full vertical height of the storefront.
› Oversized and undersized entrances are discouraged.
Traditional building materials in the historic district include various types of masonry, primarily brick, stone and concrete. Today, these materials are key to the character of the district.

Building materials should reflect the range of textures, modularity and finish of those employed traditionally. They also should contribute to the visual continuity of the specific historic district. They should be of high quality and proven durability in similar applications.

5.14 Use building materials that appear similar in scale, color, texture and finish to those seen historically in the district.

› Use materials that are proven to be durable in the local climate.
› Use materials that will maintain an intended finish over time, or acquire a patina.
› When possible, use masonry with a modular dimension similar to typical masonry materials.
› When an alternative is appropriate, use a high quality, durable, material. (See “Using New Materials” to the left for more information.)
› On the ground level, use materials that will withstand on-going contact with the public, sustaining impacts without compromising their appearance.

Use high quality materials that are proven to be durable in the Fort Collins climate.

Typical Materials

Typical historic building materials used in Old Town Fort Collins include:

» Masonry
  › Brick
  › Stone
  › Terra Cotta
  › Poured Concrete
  › Pre-cast Concrete

» Wood

» Metal
  › Cast iron,
  › Copper
  › Sheet metal

Understanding the character of these materials and the patterns they create is essential to developing new interpretations.

Using New Materials

Compatibility with historic materials can be achieved without purely replicating their traditional use. A new building material that conveys the essence of modularity and the texture and finish of historic masonry, and that has proven durability in the local climate, is often compatible.

The degree to which an alternative material may be used successfully on a new building also will be influenced by the degree of consistency or variety in materials that already exists in the block.
**WINDOWS**

The manner in which windows are used to articulate a new building wall is an important consideration in establishing a sense of scale and visual continuity. Traditionally in Old Town, a storefront system was installed on the ground floor and upper story windows often appeared as punched openings.

These features often align with others in the block, and establish a rhythm or pattern of solid and void that visually links buildings along the street. These traditional arrangements may also be interpreted in contemporary designs that complement the established patterns within the historic district.

Window design and placement should help to establish a sense of scale and provide pedestrian interest. Established solid to void patterns should be maintained. Contemporary and creative design interpretations of window rhythms and patterns that reference, but do not duplicate historic designs, are also encouraged.

5.15 A contemporary storefront design is encouraged.

- Design a building to incorporate a ground floor storefront.
- Incorporate the basic design features found in traditional storefronts, such as a kickplate, display window, transom and a primary entrance.
- In storefront details, use elements similar in profile and depth of detailing seen historically.

In traditional commercial buildings, a storefront system was installed on the ground floor and upper story windows often appeared as punched openings. These features are recognized in this contemporary building front. However, a more appropriate treatment could be provided in the larger openings to reflect traditional window proportions, for example, a vertical and horizontal feature could be provided within the opening.

Incorporate the basic design features found in traditional storefronts, such as a kickplate, display window, transom and a primary entrance.

Design a building to incorporate a ground floor storefront.
5.16 Arrange windows to reflect the traditional rhythm and general alignment of others in the district.

› Use appropriate window rhythms and alignments, such as: vertically proportioned, single or sets of windows, “punched” into a more solid wall surface, and evenly spaced along upper floors; window sills or headers that align; and rows of windows or storefront systems of similar dimensions, aligned horizontally along a wall surface

› Creative interpretations of traditional window arrangement will be considered.

5.17 Use durable window materials.

› Appropriate window materials include metal and wood frame.

› Inappropriate window materials include synthetic materials that do not have a proven durability, such as plastic snap-in muntins.
New Construction and Sustainability

ENERGY EFFICIENCY IN NEW DESIGNS

The conservation of energy is a key objective in site design, building design and building orientation. The site design process should include an evaluation of the physical assets of the site to maximize energy efficiency and conservation in the placement and design of a building. Designs should consider seasonal changes in natural lighting and ventilation conditions.

A design should also take into account the potential effect on an adjoining property, in terms of its solar access and ability to implement the same environmental design principles. Careful consideration should also be given to balancing sustainable design principles with those related to maintaining the traditional character of the area.

5.18 Locate a new building, or an addition, to take advantage of microclimatic opportunities for energy conservation.

› Orient a building to be consistent with historic development patterns, to the extent feasible.
› Consider seasonal solar and wind exposure patterns when designing the massing of a new building.

5.19 Design a building, or an addition, to take advantage of energy saving and generating opportunities.

› Design windows to maximize daylighting into interior spaces.
› Use exterior shading devices to manage solar gain in summer months. For example, use canopies or awnings on storefronts similar to how they were used traditionally.
› Energy-generating devices, including solar collectors and wind turbines, are encouraged where they also remain visually subordinate.
COMMERCIAL ENERGY EFFICIENCY DIAGRAM

**A** Wind Devices: Set back from primary facade to minimize visibility from the street.

**B** Operable Transoms: Allows for natural air circulation.

**C** Green Roofs: Set back from primary facade to minimize visibility from the street.

**D** Shading Devices: Operable canopies located above display windows.

**E** Solar Panels: Set back from primary facade to minimize visibility from the street.

These sustainability designs should be considered in the context of an overall strategy.
ENERGY EFFICIENCY IN BUILDING MASSING

A building should be oriented to maximize the potential for natural daylighting as well as solar energy collection. In doing so, careful consideration should be given to first relating the building’s mass to the historic context.

5.20 Shape a building’s mass to maximize solar energy potential. Consider the following strategies:

› Design a building to allow natural daylighting to the interior.
› Consider articulating wall planes as a way to provide shade or increase solar access to interiors.
› Use thermal storage walls on a portion of the south facing building exposure, where appropriate.

5.21 Orient a building to maximize green principles while ensuring compatibility with adjacent, lower-scale structures. Appropriate strategies include:

› Positioning the taller portion of a building along a north-south axis to minimize shading on lower scale structures to the north.
› Designing a building mass to minimize shading south-facing facades of adjacent buildings during winter months.
ENVIRONMENTAL PERFORMANCE IN BUILDING ELEMENTS

The elements that make up a new building, including windows, mechanical systems and materials, can significantly impact environmental performance. These elements should be designed to maximize the building’s efficiency, while promoting compatibility with surrounding sites and structures. New materials that improve environmental performance are appropriate if they have been proven effective in this climate and are compatible with the historic context.

5.22 Use green building materials whenever possible. Such materials are:

› locally manufactured
› low maintenance
› materials with long life spans
› recycled materials

5.23 Incorporate building elements that allow for natural environmental control. Consider the following:

› operable windows for natural ventilation
› low infiltration fenestration products
› interior or exterior light shelves/solar screens above south facing windows
› green roofs

SOLAR AND WIND ENERGY DEVICES

Solar and wind energy devices (i.e., solar panels, wind turbines) should be positioned to have a minimal effect on the character of Old Town.

5.24 Minimize the visual impacts of energy devices on the character of Old Town.

› Where feasible, mount equipment where it has the least visual impact.
› Exposed hardware, frames and piping should have a matte finish, and be consistent with the color scheme of the primary structure.

Green Roofs

Green roofs provide the following benefits:

› Increase energy efficiency
› Moderate waste diversion
› Stormwater management
› Reduce heat island effect
› Improve air quality
› Provide amenity space for building users
6

DESIGN STANDARDS FOR SIGNS
Signs Overview

Signs are important elements of Old Town and balancing their functional requirements with the objectives for the overall character of the district is a key consideration. Their placement, relationship to historic features and general character are key considerations.

This section provides standards that address the qualitative aspects of sign design, in terms of how signs contribute to the character of a historic district and to individual properties. Materials include:

- Treatment of Historic Signs
- Sign Installation on a Historic Building
- Design of New and Modified Signs
- Design of Specific Sign Types
- Sign Illumination

Common signs types found in the district include:

- Projecting signs
- Flush wall signs
- Awning signs
- Interpretive signs
- Window and door signs

Sign Code

In addition to these standards, also see the Fort Collins Land Use Code, Division 3.8 Supplementary Regulations, 3.8.7 Signs.
While all historic signs should be retained whenever possible, it is especially important when they are a significant part of a building’s history or design. Historic signs that represent the district’s evolution are also important.

6.1 Consider history, context and design when determining whether to retain a historic sign. Retention is especially important when a sign is:

- Associated with historic figures, events or places.
- Significant as evidence of the history of the product, business or service advertised.
- A significant part of the history of the building or the historic district.
- Characteristic of a specific historic period.
- Integral to the building’s design or physical fabric.
- Integrated into the design of a building such that removal could harm the integrity of a historic property’s design or cause significant damage to its materials.
- An outstanding example of the sign maker’s art because of its craftsmanship, use of materials, or design.
- Historically significant type of sign

Flush wall signs and individual letter signs are signs that are mounted on a building wall. They do not project significantly from the surface to which they are mounted.

6.2 Leave a historic wall sign exposed whenever feasible.

- Do not paint over a historic sign.
- There are times when some alterations to a historic wall sign may be permitted; these are:
  - If the sign is substantially deteriorated, patching and repairing is appropriate.
  - The location, i.e., located on a secondary facade
  - Continuing use, i.e., there are older signs that still have an active business and they need to change information such as the hours of operation

6.3 Do not over restore a historic wall sign.

- Do not restore a historic wall sign to the point that all evidence of its age is lost.
- Do not significantly re-paint a historic wall sign even if its appearance and form is recaptured.

See Also:
Web link to Preservation Brief 25: The Preservation of Historic Signs
http://www.nps.gov/tps/how-to-preserve/briefs/25-signs.htm
Sign Installation on a Historic Building

When installing a new sign on a historic building, it is important to maintain the key architectural features of and minimize potential damage to the building.

6.4 Avoid damaging or obscuring architectural details or other building features when installing a sign.

› Minimize the number of anchor points when feasible.
› No sign or sign structure or support shall be placed onto or obscure or damage any significant architectural feature of a building, including but not limited to a window or a door frame, cornice, molding, ornamental feature, or unusual or fragile material.

6.5 A sign should not obscure character-defining features of a historic building.

› A sign should be designed to integrate with the architectural features of a building, not distract from them.
› No sign shall be painted onto any significant architectural feature, including but not limited to a window or door frame, cornice, molding, ornamental feature, or unusual or fragile material.
› No support for a sign shall extend above the cornice line of a building to which the sign is attached.

Mount a sign to fit within existing architectural features using the shape of the sign to help reinforce the horizontal lines of the building.

Avoid damaging or obscuring architectural details or features when installing signs.

A sign should be designed to integrate with the architectural features of a building, not distract from them. This sign remains subordinate to the architectural feature since much of the molding is still visible.
Whether it is attached to a historic building or associated with new development, a new or modified sign should exhibit qualities of style, permanence and compatibility with the natural and built environment. It should also reflect the overall context of the building and surrounding area.

6.6 **A sign should be subordinate to the overall building composition.**
- Design a sign to be simple in character.
- Locate a sign to emphasize design elements of the facade itself.
- Mount a sign to fit within existing architectural features using the shape of the sign to help reinforce the horizontal lines of the building.
- All sign types should be subordinate to the building and to the street.

6.7 **Use sign materials that are compatible with the architectural character and materials of the building.**
- Do not use highly reflective materials.
- Use permanent, durable materials.

6.8 **Use simple typeface design.**
- Avoid hard-to-read or overly intricate typefaces.
- Use no more than two or three distinct typefaces on a sign.

6.9 **Use colors that contribute to legibility and design integrity.**
- Limit the number of colors used on a sign. In general, no more than three colors should be used.
- Vibrant colors are discouraged.

6.10 **Using a symbol for a sign is encouraged.**
- A symbol sign adds interest, can be read quickly and is remembered better than written words.
Design of Specific Sign Types

A variety of sign types may be appropriate to a district if the sign contributes to a sense of visual continuity and does not overwhelm the context.

**AWNING SIGN**

An awning/canopy sign occurs flat against the surface of the awning material.

6.11 An awning sign should be compatible with the building.

› Use colors and materials that are compatible with the overall color scheme of the facade.

**INTERPRETIVE SIGN**

An interpretive sign refers to a sign or group of signs that provide information to visitors on natural, cultural and historic resources or other pertinent information. An interpretive sign may be erected by a non-profit organization or may be a public sign erected by a national, state or local government agency.

Generally, interpretive signs should comply with the design standards for the sign type that is the closest match. The standards below apply to a common free-standing sign type.

6.12 Design an interpretive sign to be simple in character.

› The sign face should be easily read and viewed by pedestrians.

› An interpretive sign should remain subordinate to its context.

Although these interpretive signs are outside of the Old Town district they’re good examples of appropriate interpretive signs. The signs are simple in character.
**MURALS**

A mural is a painting located on the side of the building whose content, generally, should reflect a cultural, historic or environmental event(s) or subject matter from the district.

6.13 **Mural content should be appropriate to the district and its environs.**

- The mural may not depict a commercial product brand name or symbolic logo that is currently available.

6.14 **A mural should be incorporated as an element of the overall building design.**

- The mural should complement the wall on which it is placed.
- It should not obscure key features of a historic building.

6.15 **The application of a mural should not damage historic materials.**

- The use of a mural that can be removed at a later date is encouraged.
Design of Specific Sign Types

**TENANT PANEL OR DIRECTORY SIGN**
A tenant panel or directory sign displays the tenant name and location for a building containing multiple tenants.

6.16 **Use a tenant panel or directory sign to consolidate small individual signs on a larger building.**
- Use a consolidated tenant panel or directory sign to help users find building tenants.
- Locate a consolidated tenant panel or directory sign near a primary entrance on the first floor wall of a building.

**PROJECTING / UNDER-CANOPY SIGN**
A projecting/under-canopy sign is attached perpendicular to the wall of a building or structure.

6.17 **Design a bracket for a projecting/under-canopy sign to complement the sign composition.**

6.18 **Locate a projecting/under-canopy sign to relate to the building facade and entries.**
- Locate a small projecting/under-canopy sign near the business entrance, just above or to the side of the door.
- Mount a larger projecting sign higher on the building, centered on the facade or positioned at the corner.

Direct lighting towards a sign from an external, shielded lamp.
A flush wall sign is any sign attached parallel to the wall or surface of a building.

6.19 Place a flush wall sign to promote design compatibility among buildings.

- Place a wall sign to align with other signs on nearby buildings.

6.20 Place a flush wall sign relatively close to the building facade.

- Design a wall sign to minimize the depth of a sign panel or letters.
- Design a wall sign to fit within, rather than forward of, the fascia or other architectural details of a building.
Illumination

WINDOW AND DOOR SIGN

A window sign is any sign, picture, symbol, or combination thereof, designed to communicate information about an activity, business, commodity, event, sale or service that is placed inside within one foot of the inside window pane or upon the windowpanes or glass and which is visible from the exterior of the window.

6.21 Design a window sign to minimize the amount of window covered.

› Scale and position a window sign to preserve transparency at the sidewalk edge.

Design a door sign to minimize the amount of window covered.

Design a window sign to minimize the amount of window covered.
**KIOSKS**

A sign kiosk is typically a series of configured sign panels.

6.22 **A sign kiosk is inappropriate within the district.**

› A sign kiosk may be used by the city for wayfinding or for interpretive information.

**OTHER SIGN TYPES**

All sign types that are not mentioned here, but which are permitted in the district, should adhere to the standards in “Design of New and Modified Signs” in this chapter.

**ILLUMINATION**

6.23 **Include a compatible, shielded light source to illuminate a sign.**

› Direct lighting towards a sign from an external, shielded lamp.
› Do not overpower the building or street edge with lighting.
› Use a warm light, similar to daylight.
› If halo lighting is used to accentuate a sign or building, locate the light source so that it is not visible.
› Signs should be illuminated from an indirect light source.

6.24 **If internal illumination is used, it should be designed to be subordinate to the overall building composition.**

› Internal illumination of an entire sign panel is discouraged. If internal illumination is used, a system that backlights text only is preferred.
› Internal illumination of an awning is inappropriate; however, lights may be concealed in the underside of a canopy.