Rehab Riverside Right
Guide to Construction within Older Neighborhoods

Published by the City of Riverside
Rehab Riverside Right

Guide to Construction within
Older Neighborhoods
Acknowledgements

In May of 1983, the City Council of the City of Riverside adopted *Restoration Riverside: Downtown Rehabilitation and Design Guidelines*. This excellent resource document was the culmination of a study process which included a citizens’ advisory committee and staff from the Planning and Museum Departments. It was reviewed and approved by the Cultural Heritage Board, Design Review Board, and the Planning Commission, prior to acceptance by the City Council.

The enclosed document, *Rehab Riverside Right: Guide to Construction within Older Neighborhoods*, incorporates virtually all the material included in the 1983 *Restoration Riverside* document (available through the City Planning Department). Therefore, full credit and thanks goes to the above public boards and commissions, and to the private consulting firms that prepared the 1983 document:

*Donald A. Cotton Associates Pasadena*

Many thanks to the following entities and individuals for their contributions to the 1998 effort to update this document:

**Citizen’s Committee**

Ian Davidson, Cultural Heritage Board

Cathy Perring, Cultural Heritage Board (Chair)

Beverly Wingate, Neighborhoods

**Participating Staff**

Donna Anderson, Development Department

Marion Mitchell-Wilson, Planning Department/Library Department

Anthea Hartig, Planning Department

*Heritage Orange County, Inc.*

Santa Ana

*Thirtieth Street Architects, Inc.*

Newport Beach

*Rehab Riverside Right* is an update of the 1983 document primarily from the standpoint of organization and style. This new document also focuses on all older residential areas, while the 1983 document addressed both residential and commercial structures within historic districts. The 1983 document should still be used for the review and evaluation of all commercial projects within older areas.

New material added to this manual includes: architectural styles after 1935; more extensive discussion of new construction in older neighborhoods; and a stronger focus on the retention and enhancement of property values and neighborhood character which result from quality rehabilitation and design. Updated references and resources have also been added.

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*Rehab Riverside Right: Guide to Construction within Older Neighborhoods*, prepared for the City of Riverside, is a guidebook to design evaluation and rehabilitation. Specific directions are offered for certain types of rehabilitation work not often found in general home improvement books. However, conditions in old houses and buildings vary widely as does the skill of the do-it-yourself worker. The consultants and the City assume no responsibility for damage to property or injury resulting from rehab work undertaken whether or not such work was conducted as described herein.

The reader who wishes to undertake rehab work is advised to consult several printed sources, to obtain advice from local preservationists and/or contractors and to follow manufacturer’s directions on products used in such work.

Resources used for this book include:


*Rehab Right.* City of Oakland Planning Department, June, 1978.

Rehab Riverside Right
Guide to Construction within Older Neighborhoods

Published by Riverside’s Planning and Development Departments
The City of Riverside
3900 Main Street
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ARCHITECTURAL BACKGROUND INFORMATION
Who Should Use This Book

The purpose of this manual is to provide the property owner, builder/developer, and persons interested in preservation with a broad sampling of the many things you need to know about rehabilitating historic buildings or building new structures in historic areas of Riverside and about how good rehabilitation and design can enhance the value of the property and the neighborhood.

If you are interested in preservation and in buying an historic house, you may find this a helpful guide to selecting one of Riverside’s in-town neighborhoods. If you are simply and interested observer, you will find you can learn a lot about your city by looking carefully at the city record of its past—its neighborhoods and its architecture.

If you are a professional concerned with development within an historic neighborhood, this manual will let you know up front what you can expect when your project is reviewed by City staff and the Cultural Heritage Board. Good design sensitive to the historic character of an area will always streamline the approval process.

This manual is presented to give you an overview and start in the direction of preservation and good design. The knowledge, advice, and direction of trained City staff people and your friends and neighbors interested in preservation can provide the impetus to carry the job through and the camaraderie to make it fun.
How to Use This Book

If you have decided, based on the prior section, that you can benefit from at least some of the information found in this manual, here’s how to find what you need to know.

Is my property located within a historic district or specially designated area?
   Contact City Planning Department

What architectural style or period is my house?
   Local Architectural Styles, page 6

What are the rules/guidelines for fixing up an existing home?
   Rehabilitation of Existing Structures, page 68

What are the rules/guidelines for building new structures?
   New Construction in Older Neighborhoods, page 74

What do all these technical terms mean?
   Terms and Definitions, page 58

What color should I paint my house?
   Color, page 63

How do I get the squeak in my hardwood floor to stop?

Which type of handrail should I put on my porch?

How do I teach my contractor the correct way to repair historic siding?
   Rehab Tips and Techniques, page 17

Where can I get help or more information?
   Further Help and Resources, page 76

While this manual tries to provide as many of the basics as possible, there may be many things you want to know that simply could not be included. For example, financing mechanisms and incentive programs are an important reason for any property owner to undertake rehabilitation. Information about current financial assistance programs is available through the City Redevelopment Agency and the City Planning Department.
“The surest test of the civilization of a people... is to be found in their architecture, which presents so noble a field for the display of the grand and the beautiful, and which, at the same time, is so intimately connected with the essential comforts of life.”

—Prescott, 1796–1859
Early Riverside History in a Nutshell

The historic architecture of the city of Riverside is one of its most important resources. It gives the city its face, its personality and calls to the visitor or resident to enjoy a sense of the earlier life of the city.

When Teddy Roosevelt visited Riverside in 1903, the grandeur that was Riverside in the early 1900’s was represented in its fine avenues, well-kept homes and quality commercial districts. Presidents Benjamin Harrison, William McKinley, William Taft and Herbert Hoover, along with Teddy Roosevelt, also visited the city and admired its beauty. Notable buildings such as the Southern Pacific Depot (1898), First Church of Christ Scientist (1900), Union Pacific Depot (1904), Old City Hall (1924), and the Riverside County Courthouse (1904) were built in this era. The residential districts included stately Victorians surrounded by orange groves, charming bungalows and the spacious Spanish and Mediterranean Revival homes.

The city of Riverside was a planned community from its origins in September, 1870, when John W. North and Dr. James P. Greves spent their first night on the site of the city-to-be. They had set out to found a colony in California, set up excursion trips and formed an association to buy the land. John Goldsworthy laid out a square-mile town site, familiarly known as the Mile Square. The eastern boundary, Olive Street, is now the railroads, but the west (Pine Street), north (First Street), and south (Fourteenth Street) boundaries all remain. Main, Market, Seventh (now Mission Inn Avenue) and Eighth (now University Avenue) were designed as the grand avenues (99 feet wide) and bounded a central square called the Plaza.

Growth and prosperity in Riverside began with two events of great importance to the local economy: the introduction of the Bahia Navel Orange (the navel which we eat today) in about 1873, and the arrival of the transcontinental railroad connection in 1876. Riverside had the perfect climate for the cultivation of this delicious navel orange and the railroad connection to shipping nationwide. During the 1880s, engineers and developers brought in the necessary water for irrigation via the Gage and other canal systems. The stage was set for a great city to be built. And it was.

Due to the events and to the industry of the people who lived here, Riverside became the wealthiest city per capita in the nation during the 1890s. Such wealth and civic pride led to the development of the great homes, business buildings and civic structures that gave Riverside its character and identity, and attracted many visitors and guests to its famed Mission Inn. The great character of the city lives on in its historic landmarks, its beautiful older neighborhoods, and its people.
Many of us think of houses in terms of a home—the people, the furnishings, and the activities that make a place special to us. Most of us would answer “what kind of house is yours?” with “three bedroom, two bath,” or “new” or “old.”

Architectural style, however, is a summary or composite of the design, shape, form and building materials that make up a building. Where the building is truly “designed” all of the elements—from the doorknobs, to the floor plan, to the window sizes and to the roof line—relate to one another consistently and coherently. Yet that does not mean that each representative of a style is a “cookie-cutter” duplicate of any other building in that style. Rather, the style reflects a way of thinking about living and working spaces and about decorative elements. Architectural styles reflect the way people live, or would like to live, and thus tell us something about the people who lived in these buildings when they were built and about the designers and builders who created them.

Certain styles were built within fairly well-defined periods of time within the city of Riverside. For that reason, the architectural styles described in this section are also discussed as periods in architecture and are assigned specific dates. Neither the styles nor the period dates will apply to every structure. Each is meant to be indicative of the general trend of development in Riverside. You may have an excellent Victorian home that was not built prior to 1900 or a Period Revival home built after 1935. You many also find that your Craftsman home does not have several of the elements described, but has, instead, a number of unique hand-crafted elements. While some of the variations that can be seen on the streets of Riverside occur because of misguided remodeling, there is also a great deal of influence or cross-breeding between styles that make each building unique. Some historic houses (especially the smaller bungalow styles) were built from pattern books that allowed the buyer to be his own designer and to mix and match elements to create his own idea of the perfect home.

Once you have studied the text and the drawings you will find many historic structures call out for your attention; little bungalows, which are often ignored, can now be appreciated and the potential grandeur in that run-down Craftsman house can be envisioned. The primary purpose of this section is not only to help people appreciate architecture of the past, but especially to help people with an interest in rehab to carry in their mind’s eye a vision of what that particular building once was and what it can be again.
Many older neighborhoods in Riverside contain examples of this period which incorporate styles such as Queen Anne, Eastlake, and Italianate. All of these styles are easily recognizable and distinctive from other periods by their generous carved wood ornamentation and distinctive roof styles. Although each style has distinguishing features, the residences of this period “borrowed” considerably from each other and therefore few pure examples exist.

The interiors of the buildings were equally ornate, with complex, irregular floor plans. The interior spaces were decorated with wainscoting and high plaster ceilings with coves or intricate plaster cornices. Some examples contained decorative wood paneled ceilings.

**Victorian**

**Pre-1900**

**About 1870 to 1900**

This Victorian house illustrates many characteristic features of the style: the vertical design, clapboard siding, decorative shingles in the gable and the decorative wood trims along the porch.

**Characteristics**
- One to three stories
- Emphasis on vertical lines and forms
- Wood framed “balloon framing” construction
- Wood shiplap or clapboard siding
- Varied siding styles on one building
- Penetration and projections from the building plane
- Bay windows
- Towers
- Porches
- Balconies
- Multi-plane, steep roof
- Second floor turrets
- Wood shingle roofing
- Tall chimneys
- Asymmetrical composition

**Ornamentation**
- Decorative wood shingles
- Exterior carved wood panels
- Molded wood trim around windows and doors
- Trim to mimic keystones, cornerstones, and bracketing at cornices
- Ornate doors and windows (carved frames, stained glass, etc.)
- Decorative columns and balustrades (handrails)
- Decorative facias and barge boards
- Iron or wood roof cresting with finials on the roof ridges

3891 Tenth St.
The styles found in this period include those known as the Classic Box, Neoclassical, Colonial Influence, and Eastern Shingle. Although slightly different in proportion, length of eaves, and material differences—wood siding, shingles and other variations—the buildings of this period have many common features.

The interiors of this period also were very simple, with functional, less elaborate spaces containing little ornamentation when compared with the ornateness of the Victorian.

**Characteristics**
- One and two stories
- Wood clapboard siding
- Simple rectangular form
- Porches
- Gable or hip roof, not steeply pitched
- Wood shingle siding
- Symmetrical design
- Single, centrally located dormer

**Ornamentation**
- Simple “classic” columns and balustrades
- Sheet metal ridge cap and scroll finial

**Turn of the Century**
**About 1900 to 1910**

This Turn of the Century house illustrates the more “classical” form of this period, and has both clapboard siding and shingle siding.
This period generally presents one to one-and-one-half story houses, with the larger two-story houses known as the “Craftsman” style, while the smaller homes spawned by this stylistic movement became known as bungalows. The buildings were often heavily landscaped to further emphasize a strong relationship to nature.

**Characteristics**
- Square or rectangular form
- Emphasis on horizontal lines and forms
- Shallow roof pitches
- Gable roof with wood shingle roofing
- Porches or arbors
- Clapboard siding (sometimes rough sawn)
- Wood shingle or shake siding
- Exposed beams at the eaves supported with knee-braces back to walls
- Horizontal windows/casement or double-hung
- Upper portion of windows multi-paned, lower portion single pane

**Ornamentation**
- River-rock foundations, occasionally with brick accents
- Brick masonry foundations laid in a variety of bonds
- Individualized ornamentation by each “craftsman” (builder)
- Columns and balustrades of plain milled wood

**Craftsman**
**About 1910 to 1920**
This Craftsman house illustrates the horizontal design, wood shingles exterior, and exposed beams at the porch area typical of the period.
This style is used to describe both the craftsman bungalow and the California bungalow. They are similar in form and color to the structures of the Craftsman period described previously, but are smaller in size, and usually not as elaborate.

The main emphasis of this period is simple and inexpensive housing. The introduction of plaster exteriors greatly reduced construction time and costs. Bungalows imitated the design characteristics of the larger craftsman homes, and were designed to achieve affordability.

**Characteristics**
- Square or rectangular form
- Resawn siding
- Shingle siding
- Plaster exterior
- Emphasis on horizontal line
- Low pitched roof
- Gable roof facing the street
- Front porch to one side of the front with two wood, plaster or stone piers, narrower at the top than the bottom
- Three piece front window with large center section and smaller side panels
- Some exposed beams with knee-braces

**Ornamentation**
- Simple columns or balustrades on the porch of plain milled wood

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**Bungalow**

**About 1906 to 1925**

This example contains many of the features and forms particular to the bungalow style, notably the low pitched roof with the gabled end facing the street and the thick tapering columns set on broad piers.

3876 Third
**Mediterranean Period Revival**

*About 1890 to 1935*

This Mediterranean Revival home illustrates the characteristic use of tile roofs, rounded arches and cylindrical turrets on entry bays.

Of all the residential periods, the Period Revivals have the least number of common elements among their members. The names of the styles exemplify the previously established architectural style which this period attempts to “revive.” Riverside has a variety of Period Revival styles, including Mission or Mediterranean Revival, French Provincial (see next page), Country English, and English Tudor.

The interiors of these houses often contained textured plaster, wrought iron fixtures, and bright colored decorative tile in the bathrooms and kitchens. The living rooms sometimes had cathedral or barrel ceilings, and often had stenciled decoration on the beams, doors and borders.

The Mediterranean Revival emulates the styles of Spain, Italy and Northern Africa (Islamic influences, rarely seen in Riverside).

**Characteristics**

- Wood stud construction
- Exterior light toned lath and plaster
- Intersecting rectangular forms or a single rectangle
- Wood casement or double-hung windows, often with arched top
- Tile roof, low pitched
- Porches on front or side

**Ornamentation**

- Ornate low-relief carvings around arches, columns, windows, etc.
- Decorative iron work
- Patterned or plain tile on floors and walls

4648 Ladera Lane
The French Provincial, Normandy style, and the Tudor Revival were products of memory from the United States’ involvement in World War I. These revived styles used few of the building materials of the original period because of advances in building technology, but forms mimicked the originals.

**Characteristics**
- Wood stud construction
- Exterior light toned plaster
- Intersecting rectangular forms or a single rectangle
- Wood-framed windows with multiple panes
- Steeply pitched roof
- Shingle or shake roof
- Heavy wooden front door
- Brick chimney

**Ornamentation**
- Stone, brick, and half-timber look for decorative purposes

This French Provincial Revival home exhibits the use of half-timbered gables and sloping pitched roofs typical of the style.
After the war, housing was in short supply and affordable, single-family housing was needed. The houses built at this time took as models the basic tenets of their predecessors, such as gable roofs, and wood or stucco exterior finishing, but began an important derivation in the house’s relationship to the automobile: for the first time on any large scale, garages were often attached to the dwellings and increasingly became part of the front elevation. New building materials resulting from war-time technology such as plywood and aluminum would transform the way floors and windows, to mention a few elements, were constructed.

**Characteristics**
- Single story
- Square or rectangular intersecting forms
- Gable roof, low to medium pitch, with gable parallel or perpendicular to the street
- Wood casement or double hung windows with a variety of pane styles
- Metal casement windows
- Some garages attached and toward the front of the house
- Shingle or crushed rock roofing

**Ornamentation**
- Decorative shutters
- Simple wooden columns
This long, horizontal style was popular in both tract and custom housing for several decades after World War II. It was reminiscent of a ranch house from a real cattle ranch and from the western films popular at the time.

**California Ranch**

**Post 1945**

**Characteristics**
- Single story of long rectangular forms
- Low pitched hip or gable roof with wide overhangs
- Exterior stucco, board and batten, shingles, clapboard or a combination of these
- Horizontal bands of windows with a variety of pane styles, including single panes and multi-paned diamonds
- Sliding glass doors to patios and terraces
- Interior spaces open and of low horizontal scale
- Long, low porches with simple columns creating the feel of an arcaded walkway
- Concrete slab foundation

**Ornamentation**
- Decorative shutters
- Some western motifs in fencing and handrails
**Local Architectural Styles**

The Modern, or International style, developed in Europe earlier in the century. It is a style which became more widely used for commercial and institutional buildings than for residences. Residential examples are limited in Riverside, but those that exist are generally intact and well maintained. This style is based on simple geometric lines and shapes, and a blending of interior and exterior spaces, thus the use of glass walls and floor planes extending beyond the walls to visually eliminate barriers between the inside of the house and the out-of-doors.

**Modern**

**ABOUT 1945 TO 1965**

**Characteristics**
- One to two stories, some split levels
- Rectangular or square intersecting or singular forms
- Emphasis on clean geometric shapes and horizontal planes
- Flat roof plane and floor plane that often extend beyond the walls
- Sometimes appear to be floating above the ground plane
- Few solid exterior walls, mostly glass; or solid walls with few windows
- Few interior walls, open floor plans
- Constructed of concrete, glass, steel and concrete block
- Fixed or louvered windows
- Crushed rock roofing

**Ornamentation**
- None (a hallmark of the style)
- Simple railings or columns made of steel
Many historic and modern styles of commercial architecture are found in Riverside. Descriptions of these styles may be found in “Restoration Riverside: Downtown Rehabilitation and Design Guidelines.” Changes or additions to existing commercial structures should reflect the architectural integrity of the original designs. When new buildings are proposed in commercial areas, they should be compatible with established buildings in the area.

Development within the downtown business core is governed by “Riverside Downtown Design Guidelines,” available through the City of Riverside Planning Department. For guidance on commercial development within other areas of the city, contact the Planning Department.
Rehabilitation (or “rehab”) can generally be described as making the necessary changes to allow a building to be usable again, incorporating (or recycling) as much of the original and existing building materials as possible. This differs from restoration where a building is brought back to its original state, and remodeling where an existing building is severely altered without concern for historic materials.

The information presented in this section describes how to recognize when major repair or rehab work is needed and when to call in a professional for assistance. Also described and illustrated are many simple techniques the property owner can use to make repairs. The text is divided into three sections: Exterior, Interior and Structural and Mechanical.
Exterior Treatments—What Your Neighbors See

**FOUNDATION**

“A sound foundation is the basis for all rehabilitation work because a weakened foundation threatens the very structure of the house.”

Prior to commencing work on any exterior rehabilitation, a cursory investigation of the brick, rock, or concrete foundation of the structure should occur. The investigations should occur both at the exterior of the building and on the inside—at the crawlspace or basement. Look for these trouble indicators:

1. **Cracks** result because of settling soil, water undermining, or earthquakes. Both masonry and concrete can have minor hairline cracks which are not serious, but any cracking wider than a hair should have further investigation to determine if the cracking is continuing. One simple way to watch for movement is to draw a line across the crack with a straight-edge and then observe it for two to three weeks.

2. **Wetness** caused by water seeping through the wall indicates improper site drainage and/or improper waterproofing of walls (most important in basements). Many historic buildings have deteriorated roof drainage systems such as broken downspouts which can cause rainwater to be dumped directly on the foundation of the building. Improper site drainage can cause surface water to run.

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1 Rehab Right, City of Oakland Planning Department

2 See illustrations for more information.
Towards the building. These water related problems can cause improper settlement of the footings by undermining, and constant water can cause deterioration of both brick and mortar. In basements, the water damage could be occurring from the lack of waterproofing at the exterior of the wall. Simple repair of broken downspouts, and proper grading of a site can alleviate many of these problems and can generally be done by an owner. However, a leaking retaining wall (water seeping through a basement wall) should be investigated by a professional to determine the proper course of action.

3. Crumbling bricks and/or soft powdery mortar can be the result of the water problem described above. Bad mortar can be tested for by taking a car key or screwdriver and scraping the mortar joint. If the joint is easily scarred, the mortar may need repair, and a professional should be called upon. Crumbly brick, where the hard fired surface has been deteriorated should also be inspected by a professional (contractor, engineer, or architect).

Walls

Wood Damage

Wood is very susceptible to damage from moisture, rot fungus and insects. Identification of the type of damage and quick repair/replacement can keep the damage from spreading and avoid further repairs due to misunderstanding of the problem.

Wet rot is a fungus that attacks wood members which have been saturated. It can spread quickly to other wet wooden members nearby. Characteristics of wet rot include wood that:
- looks charred, with splits along the grain, or dark vein-like strands
- feels spongy
- shows splits and flaking paint.

Dry rot is also a fungus. It is the fungus we typically think of at work in the forest breaking down dead wood. The characteristics of dry rot include wood that:
- shows thin white strands
- shows wool-like sheets with spreading tendrils
- feels spongy
- has a multitude of tiny open cells.
Insects, especially termites, can cause damage to a wooden structure as well. If insect damage is suspected, contact a professional pest control firm for consultation, assessment and treatment.

Once the extent and type of damage has been assessed, follow the directions for repair of the damaged portion of the building in one of the following sections.

**Wood Siding**
Cracked, splitting, or missing wood siding can cause severe water problems by allowing water to deteriorate the wood stud wall or the interior finish. Water damage observed on interior walls may be a result of leakage from deteriorated siding. While small cracks can be filled with caulking, larger cracks or missing pieces should be replaced. To replace a piece of wood siding, gently pry up the piece immediately above the piece to be replaced, and cut the nails holding the piece with a hacksaw blade (removed from the hacksaw and held with a heavy pair of gloves). Using a chisel, remove the portion of unwanted wood, and replace with new matching wood siding. Renail the new area and caulk at the vertical joint. Depending on the type of wood and the style of the siding, replacement pieces may need to be custom milled.

**Wood Shingles**
Minor repair to shingle walls is easily accomplished by simply nailing warped or splitting shingles with galvanized nails (to avoid rusting that may occur with common nails). More severe damage should result in entire replacement of the shingles. If ten or fifteen percent of an entire area needs replacement, it is probably best to replace the whole area.

Most historic structures have redwood shingles, and a similar type should be used for replacement. Scalloped shingles or other specialty shapes are available by ordering through most large lumber yards. In all cases a sample of the existing shingle
should be shown to the supplier to *insure a proper match of shape and material.*

Splitting, cracking, or missing shingles can be replaced by forcing a wedge under the shingle directly above the one to be replaced—only about one-eighth of an inch, then using a hack-saw blade to cut away the old nails. The shingle to be removed should then be split vertically, using a chisel, and removed. Insert the new shingle, align the bottom with the adjacent shingles, and nail at the top.

The painted shingles found in Victorian and California Ranch style structures should be painted to match adjacent shingles. Most shingles, however, are not painted or stained, but colored by natural weathering. This can cause a problem when attempting to patch an area, but can be solved by applying a light stain. Examples of the new shingle as well as the old should be presented to a paint dealer to assist in proper selection. If replacement is anticipated over a period of time, leaving the unused shingles outside will help the aging process commence prior to installation.

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**Wood Shingle Installation**

1. Place nails above top of previous course.
2. Two nails per shingle, ¾" from edge.
3. No more than 7½" of a 16" shingle should be exposed.

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**Wood Shingles**

- Square Butt Shingle
- Saw Tooth
- Octagon
- Diamond
- Fish Scale
- Chisel

**Shingle Patterns**

- Galvanized Nail—two at each shingle
- Wood Shingle Over Building Paper & Wood Studs
- Nailing/Spacer Strip

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**Square Butt Shingle**

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**Saw Tooth Shingle**

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**Octagon Shingle**

---

**Diamond Shingle**

---

**Fish Scale Shingle**

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**Chisel**

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**Wood Shingle Installation**

- Place nails above top of previous course.
- Two nails per shingle, ¾" from edge.
- No more than 7½" of a 16" shingle should be exposed.
**Painting**

“Paint is the single rehabilitation decision which can unify or destroy neighborhood quality.”

The color of the exterior of a building should be very carefully selected to be harmonious with the style of the building and with neighboring buildings. The Color section on page 63 addresses proper color selection, while this section will address how to paint for lasting results.

The key to painting a wood exterior is preparation. The best paint job in the world will deteriorate rapidly if the surfaces are not properly prepared prior to the first coat of paint.

First, inspect the entire exterior and determine the general state of the existing paint. All crumbly, flaking, blistering, and peeling paint must be removed. By surveying the entire job to understand the amount of work necessary to do it right, a decision can be made as to whether or not to call in a painting contractor to complete the job.

The following steps should be taken prior to starting surface preparation:

- All wood siding, shingles and trim should be repaired as described above.
- All door, window and general trim should be inspected for water tightness and caulked if necessary.
- Windows should be inspected for damage, such as bad putty, and repaired.
- All gutters and downspouts should be inspected and repaired as necessary.

Surface preparation should include the use of a wire brush to remove dirt, previous plant growth, and flaking paint. A scraper should be used to remove areas of blistering paint, followed by sandpapering to smooth down the transition between the scraped area and the adjacent painted area. When large damaged areas occur, heat gun-type paint removers may be the best solution, but should be used strictly according to supplier’s recommendations.

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**Sections of a House to Paint**

- Limit the number of different colors on a house to three at most.
- The base of the house visually supports the rest of the house. The base should complement the color of the body of the house, for example, as a darker shade of the color used for the body.
- The body of the house is generally considered the basic color of the house.
- The trim areas of the house receive the second color in a two-color paint scheme.

**Paint Colors—Rules of Thumb**

- Use light colors to make a small house look larger.
- Darker colors can be used to make a large house or section of a house look less massive.
- If trim features are unattractive, paint them the same color as the part of the house they adjoin to minimize their impact.
After the working area has been properly scraped and sanded, all exposed wood must be primed, and then the whole area can be painted. A paint dealer will assist in determining the type of primer, paint, brushes and quantities that will be needed.

Brick Masonry

Brick masonry generally requires attention because of cracking, deteriorating mortar joints or painting.

Wall cracking and deteriorating mortar joints (see determination in Foundations section) should be addressed by a professional (contractor, engineer, or architect). These problems could be structural in nature and, because most historic buildings have un-reinforced masonry, may necessitate structural strengthening (for safety in times of an earthquake). If structural strengthening of a masonry wall is determined to be necessary, the design and construction of this work should be undertaken only by those experienced in addressing historic buildings, so as not to damage the historic fabric of the building.

Repointing the mortar (repairing the mortar joints) in a historic building is a very specialized operation, and should be performed only by experienced masons. All old crumbly material must be removed to a uniform depth (avoid the use of mechanical grinders which can damage the brick surrounding the joint), and replaced with the exact style of adjacent joints, using a mortar composed of materials which represent the original color and strength. All work should comply with the recommendations in Preservation Briefs #2, “Repointing Mortar Joints in Historic Brick Buildings” by Robert C. Mack, A.I.A. which is available at the City of Riverside Planning Department or from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

The first rule in addressing the finish of a brick masonry wall is DO NOT SANDBLAST. Sandblasting will damage the natural fired surface of the brick, and cause it to lose its water repellent qualities. If water is allowed to invade the inner brick, its structural integrity may be ruined.

Most brick masonry in historic buildings was left natural, but if it can be determined by investigation that the original struc-
ture was painted, or that in the course of the building’s use it has been painted due to an alteration where painting was aesthetically desirable, then the walls may be properly prepared and repainted.

However, most brick masonry walls were and should be left natural. Paint removal is generally recommended to return a building to its original splendor, but the operation should be performed carefully. Generally, the sequence which should be employed to remove paint is with the least severe method first, and only after unsatisfactory results, proceeding with the next least severe level of paint removal. These steps include pressure water spray with mild detergent and bristle brushes, chemical cleaning with a mild solution, then chemical cleaning with a more vigorous solution. All work should be thoroughly tested at inconspicuous places on a building, and preparations should be made for the final disposing of cleaning chemicals. Due to the possible need for chemical use and disposal, an architect or professional contractor should be employed. The contractor should work carefully to meet all City standards regarding uses of chemicals in cleaning buildings. All masonry cleaning should follow the guidelines as presented in Preservation Briefs #1, “The Cleaning and Waterproof Coating of Masonry Buildings” by Robert C. Mack, A.I.A. which is available at the City of Riverside Planning Department or from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

Stucco

Stucco has a natural tendency to crack, but is generally easy to repair. Make sure the patch will match the rest of the wall in color and surface texture when completed. Prior to commencing the patching process, a thorough inspection of the cracks should be made to determine if additional water damage occurred in other portions of the wall. Slightly bulging areas adjacent to the crack indicate the last coat of stucco has become separated from the previous coat.

Lightly tap the bulging areas with a hammer to remove all of the separated stucco and extend the repair area to include these areas. Use a putty knife to open a crack and to remove loose debris. Then use a cold chisel and hammer to make the crack...
wider at the inside than at the outside to create a positive joining of the new and the old material that is locked. Thoroughly clean and then wet the area to receive the patch so that the old area does not rob the new material of its moisture. Plaster patch is readily available at most hardware stores and is easily mixed with water. Follow all manufacturer’s instructions. Apply the patching material using a trowel and be sure to pack it in the space tightly. After about 10 to 20 minutes of drying time, level the patch with its adjacent surfaces with a trowel. Consult the manufacturer’s suggestions regarding any necessary curing.

Large areas of patching or sections which have to be replaced to the stud wall should be handled by an experienced plaster contractor.

Color pigment should be added when patching integral colored stucco. These pigments should be used with the patching compound as per the manufacturer’s instructions. Careful testing and recording of the amount of pigment added should occur prior to placement to insure proper color matching.

If the stucco has been painted, a sealer on the new patch prior to painting is probably necessary.

**Windows**

Most historic structures prior to 1960 utilized wood windows that were either fixed, double hung or casement. Problems can occur with all three types, ranging from simple need of painting to completely rotted wood members. The size, shape and style of windows are an important feature of the architectural style of a building, and the original type should be utilized if at all possible. Although aluminum windows are less expensive than wood windows, they should not be used in historic buildings where wooden windows originally existed.

Many wood windows can be repaired by simple methods or replacement of wood pieces or glazing.

A broken pane of glass is replaced by first removing the existing putty from the window. Sometimes a soldering iron or torch is necessary to heat up the old putty to make it easier to remove. After removal of the old putty, remove the glazing points. Then the wood should be sanded smooth, and painted.

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**Replacing Broken Glass in Windows**

1. Remove existing putty from window.
2. Remove glazing points.
3. Sand wood smooth and paint with primer.
4. Cut new pane of glass 1/8 of an inch smaller than opening.
5. Apply glazing compound, place glass in firmly, secure with glazier’s points.
6. Push first quality compound, rolled into a long line about 3/8 inch diameter along glass.
7. Use a putty knife to tool a smooth, angled bead.

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**Exterior Tips & Techniques**
with a primer to seal it. The new pane of glass should be cut about one-eighth of an inch smaller than the opening (all sides of the pane should be measured to catch differences because the opening usually is not square). Apply new glazing compound, place the glass in firmly, and secure with glazier’s points located about six inches apart. Use first quality compound, rolled into a long line about ⅜ inch in diameter, and push it along the glass. Use a putty knife to form a smooth, angled bead. Follow manufacturer’s recommendations for drying time of compound prior to painting.

Wood members with small and minor holes can be repaired by cleaning out the area to be repaired of all loose debris and filling with a good quality putty. After drying according to manufacturer’s recommendations, sand, prime and paint.

Weatherstripping can and should be added to historic windows to improve the energy efficiency of the house, see page 51.

**Fixed Windows**

The components of a fixed window as shown on the adjacent sketch are easily repaired by replacing the necessary pieces or by replacing the whole window. Pre-made fixed window frames are available at most lumber yards, but should be carefully selected to replicate the existing style. Many times, simple surface preparation and painting is all that is necessary.

**Casement Windows**

Wood casement windows are relatively simple in their operation, and when troubles occur, they are usually in the cranking mechanism, which can be repaired or replaced. Locks and hinges also may be the source of problems, and tightening, aligning or simple lubrication often corrects the problems. New wood casement windows are available from a number of manufacturers if replacement is necessary. Special care should be given to match the original style if possible.
**Double Hung Windows**

These windows are very common in historic buildings and are somewhat complex in their operation as can be seen in the sketch. Repair of the window is more desirable than replacement, so careful investigation of any problem is suggested.

Sticking is a very common problem, and is often caused by insufficient drying time of paint, too many layers of paint, or accumulations of dirt and debris. Many times sticking can be eliminated by gently tapping a hammer against the frame of the window to jar loose dried paint or debris, and then opening the window. Sanding or cleaning the jambs, then lubricating with paraffin will often make the window operational again. If severe warping has occurred, the window sashes will have to be removed and planed. This process, as well as any major work with the cords or weights could be completed by an experienced finish carpenter or try it yourself referencing Preservation Brief #9, Repair of Historic Wooden Windows, available in the City Planning Dept.

**Ornamentation and Trim**

Ornamentation and trim are often in need of repair or replacement. Great care should be taken in handling these materials, for many times they are the parts of the house that can make the structure so special. Wood ornamentation and trim should never be roughly hammered or pried loose.

NEVER SANDBLAST ornamentation or trim to remove accumulated paint. Oftentimes, simple re-attachment of trim or ornamentation can solve the problem. Always use galvanized finish nails (or wood screws if necessary to re-attach), set and fill with putty.

If the trim needs to be removed to be repaired or copied, inspect the attachment carefully prior to any work. Determine how the piece is attached and carefully plan your actions being sensitive to the material and its weaknesses. Any prying action should be slow and careful, with a minimum amount of force. The prying bar or hammer should rest against a thin piece of wood to alleviate damage to the adjoining surfaces.

**Removing Trim**

- Inspect trim before removing, determining how the piece is attached and carefully plan your actions.
- Pry trim slowly and carefully, resting the prying bar against a thin piece of wood to protect adjoining surfaces.
- If trim or ornamentation is comprised of several layers of materials, sketch the components as they come apart to insure proper reassembly.
- Use galvanized finish nails or wood screws to reattach the trim after repair.
If the trim or ornamentation is comprised of several layers of materials, it is wise to sketch the components as they come apart to insure proper re-assembly. Broken pieces can usually be repaired with a good wood glue, by following manufacturer’s instructions and gently securing the pieces together with a clamp or band. Care should be taken to wipe off excess glue. If the pieces are beyond repair, an expert finish carpenter should be retained to duplicate the original work. The original design and the type of wood should be copied. Replacement of removed trim and ornamentation should occur just as carefully as the removal, and pieces should be caulked where water infiltration might occur.

Many carved and detailed pieces of ornamentation can lose their detail by the continuous application of paint. Careful removal of the paint by heat gun or chemicals will revive the original detail. Never use abrasives on delicate ornamentation. An experienced painting contractor sensitive to historical buildings is the most likely to preserve ornamentation detail properly.

**Front Doors**
The front door to a home can enhance or detract from the value and overall look of the rehabilitation project. Original doors or replicas should be used where possible. If no front door exists, or it is clearly not original, research doors on other homes of the same period. An ornate, raised panel door with a leaded glass inset might appropriately grace a Victorian house but would look out of place and reduce the value of an otherwise beautiful Ranch style home.

**Fencing**
Front yard fencing (fencing visible from the street) can enhance the architectural character of an historic house and neighborhood. Inappropriate fencing can detract from an otherwise fine rehabilitation project and bring down property values. Although fencing contractors can be helpful with cost and installation recommendations, it is best to research fencing styles along with the research of the architectural style of your home. Chain link and solid wooden fences are not appropriate in the front yard.

The following is a preliminary list of fencing by historic period. Front yard fencing in many historic periods was not common and should be avoided, if possible,
with homes from such eras. Use of materials found on the exterior of the home is a positive approach to providing a fence where one did not exist historically, as well as the basic characteristics and ornamentation listed for the style in the “Local Architectural Styles” section of this book.

**Victorian** If the front yards were fenced, wrought iron pickets (about 3 feet tall) with simple pounded arrowhead shaped finials were used.

**Turn of the Century** This classical style did not typically have fenced front yards in California. On the East Coast, some “colonial” homes had white, wooden picket fences. Such fencing would not enhance the West Coast stucco versions of this style.

**Craftsman and Bungalow** Front yard fencing was not common during the time that these architectural styles were in fashion. If it is a must, stick to the installation and use of materials that are consistent with the exterior of the home.

**Period Revivals** Mediterranean and French Provincial Revivals with their plaster exteriors were sometimes fenced with front yard walls of the same finish as the exterior of the house. Some Mediterranean homes even had high “court-yard” walls in the front that hid the house, as was common in Europe. Gates were often heavy wood or wrought iron that matched the materials used on the house.

**Post WWII Vernacular** Front yard fencing was not common during this historic period. Sometimes side yard fencing extended to the sidewalk but did not enclose the entire yard.

**California Ranch** Front yards were occasionally fenced for decorative purposes during the time that the Ranch house was popular. Wooden split rails and other low horizontal wooden fence forms were most common, in keeping with corral or ranch fencing methods. Sometimes old wagon wheels were integrated into the fencing.

**Modern Homes** of the Modern tradition should not be fenced if at all possible. If fencing must be placed in front of the house, care should be taken to respect the materials used in the house and be kept low and horizontal in design.
Porches, Stairs, Columns and Balustrades

These elements are an important feature of historic buildings and should be retained.

Rotting and worn out porches and exterior stairs need to be replaced with care so that the value and original character of the home is maintained. Before replacing an existing stair or porch, determine if it was original to the home in style and/or location. If so, use like materials and styles.

The columns on Victorians were usually turned or square chamfered wood and had similar proportions as the accompanying turned or ornamental fretwork balustrades. Turn of the Century houses had many variations, two of which include a simple shaft with a squared Tuscan-like base and capital, and a wood and plaster replica of the Ionic or Corinthian style. The Craftsman and Bungalow styles usually incorporated two large columns at the front, which has a base of brick, wood siding, plaster, stone or shingles, and a tapering shaft of wood or plaster. The examples shown on these pages are illustrative only.

Care should be taken in repairing or replacing these columns to keep the visual impact of the original design. Discretion should be maintained in selecting finishes for porches. Usually a little paint removal, wood putty or stucco patch, and new paint will solve most problems. Special care should also be taken in selecting colors. Bright colors such as orange, bright red, or lavender should not be used.

Refer to Color, page 63.

The balustrades of Victorian houses were mostly turned wood or ornamental fretwork. When reconstructing these balustrades, by far the most preferable is to use the turned wood like the original. A less preferable alternative is to use stock lumber and moldings to approximate the original railing. Avoid using plain lumber, as this destroys the original look. Balustrades—Types and Preferable Reconstruction Techniques

Ranch style homes
Craftsman and bungalow styles usually had a solid banister or a simple vertical balustrade
with the major material of the house, such as wood siding. The Craftsman and Bungalow styles sometimes had a similar solid banister, or a very simple vertical balustrade as shown.

Wrought iron is used only with Mediterranean revival styles. Flat horizontal rails characterize the ranch style porch. If railings are necessary on an international style home, steel columns and railings should be used to match the style.

These balustrades are important and should be repaired or replaced to match the style of the house. It is important not to incorporate wrought iron or a “Western” type horizontal wood railing on a Victorian porch, just as an ornate turned-wood Victorian balustrade is not appropriate on a craftsman bungalow. In historic restoration, it is best to remove screened or glassed-in walls to restore the integrity of the original design.

**Screened Porches**

Screening porches on old houses is a common desire of many owners. *This is not recommended* for houses which did not originally include screening because it will alter the original massing of solids and voids of the building, and generally disrupt the overall appearance. If screening must be built, it should be installed so that it can easily be removed, with little or no damage to the original building.

Generally, a wood stop should be applied at the house side of the column, post, or overhead beam, so that the screen can be attached to it. Care should be taken in attaching the stop to *not* severely damage the existing material of the house (it is recommended that an experienced architect or contractor be consulted). A 2x4 inch redwood nailer can be attached to the floor of the existing porch if necessary for attachment. It should be carefully aligned to receive the screen. The screen should then be applied to the nailers, and a 1x2 inch wood stop should be applied over to cover the edge of the screen.

There are many different conditions and materials in the different styles of houses found in Riverside, and this example is only a general guide. Again, it is recommended that a professional be consulted to limit the amount of damage to the existing porch design.

**Exterior Tips & Techniques**

`Screening a Porch` (screening porches is discouraged unless the original porch was screened)

- If a porch must be screened, attach a wood stop at the house side of the column, post, or overhead beam. ❶
- Take care to NOT severely damage the existing material of the house. ❷
- Attach a 2x4 inch nailer to the floor of the porch if necessary, aligning it carefully to receive the screen. ❸
- Apply screen to nailers. ❹
- Attach a 1x2 inch wood stop to cover the edge of the screen. ❺
- It is recommended that a professional be consulted to limit the amount of damage to the existing porch.
Roofs are important to historical buildings both functionally as weather protectors, and in many styles visually, being a definite component of texture, massing and color of the building. The Architectural Styles and Design Guidelines sections address these design features, while this section addresses the mechanics of repair and/or replacement of roofs. Great care should be taken to make sure that roofs are water-tight and aesthetically complimentary to the building.

Most of Riverside’s historic buildings originally had shingle, shake, tile, crushed rock, crushed brick or flat composition roofs. Currently, many of the structures have had their roofs changed to the cheaper, longer wearing and non-combustible asphalt shingle. Appropriately chosen asphalt shingles can be satisfactorily used on historic buildings, but the first choice, if at all possible, is to use original materials.

Roof leaks should be quickly identified and repaired to eliminate the destructive abilities of water at inside surfaces, as well as to structural members.Leaks occur at two general areas: 1) where the roof intersects another type of material, such as a wall or a chimney and the flashing needs repair; or 2) the roofing material itself is leaking. The exact location of a roof leak can be very frustrating to try to locate, because the water may travel prior to becoming noticeable. The wet spot in the ceiling is rarely directly below the actual leak in the roof. The inspection for the leak should take place in the attic of the building, starting at the location of the wet ceiling, then looking up to see where the water is coming from in the roof rafters or sheathing. Many times water leaking in from the ridge area will travel down framing members before dropping on the ceiling where the leak is noticed. Carefully mark the location of the leak once it is located, and during the course of the rain, caulking can be forced into the hole to act as a temporary barrier, however, this will not suffice in the long run and alternate remedies must be taken. If the leak occurs where the roof intersects a wall or chimney, the water will usually travel down the wall or chimney, and a flashing problem is obvious.
Flashings

Flashings should be inspected every eighteen months to identify potential problems. Generally, most observed gaps can simply be filled with a roofing compound available at most hardware stores.

A more serious problem can occur when the flashing pulls away from the vertical surface, usually seen in masonry. The old mortar must be carefully removed (see Masonry section), flashing replaced into the joint, and proper mortar re-applied.

Wood Shingles, Wood Shakes, and Asphalt Roofs

Wood shingles, wood shakes, and asphalt roofs can be repaired as described in the Walls section, however, prior to placing the new shingle or shake, the area below should be coated with a roofing compound to insure water protection. New wood shingle or shake roofs can be applied over only one old roof. If two layers already exist on the roof, all the roofing must be removed prior to placement of the new roof.

Asphalt roofing may be applied over two layers of existing asphalt roofing. If three layers already exist, all three layers must be removed prior to placement of the new roof.

Fire retardant shakes and shingles are now available, which greatly reduce the possibility of fire spreading to these wood roofs. They are more expensive, but the protection is well worth the additional cost. A roofing supplier or contractor will be able to explain the cost difference to you, and a conversation with the fire marshall could be of interest in assessing how valuable they might be.

Spanish Tile Roofs

Spanish tile roofs are generally brittle and break easily if walked upon incorrectly. Many companies still manufacture clay tile roofs, but difficulty may arise when trying to match the style and shape of a particular roof tile. Over the years, the casting styles have changed, and an attempt should be made to match the original tile. (Contact a major roof material supplier who should be able to tell you if a matching tile is available.) If no new tile matches the existing tiles, one of the three alternatives listed below should be followed:

1. Try to locate a building being removed and destroyed that has a similar roofing material, and work with the owner of that building to obtain salvaged tiles.
2. If the building needing repair has blind spots—areas where the roof cannot be seen—remove tiles from those areas to use in the visible repair area, and reroof the less visible area with a new pattern tile.

3. Use the available tile that most closely matches the existing tile.

Replacing a Spanish tile is not an easy task and should be approached carefully. When walking on a Spanish tile roof, either work on scaffolding, or be careful to walk in the valleys of tiles to minimize damage to brittle tiles.

- Remove damaged tiles.
- Patch roofing material underneath.
- Install new tile, using a copper strap as support.

Flat Composition Roofs tend to blister, causing cracks which may leak. The leaks are easier to locate because there is little slope to cause the water to run. Blisters can be repaired by cutting around the blistered section, placing roofing compound on the surface under the roofing, and then replacing the roofing and nailing it securely around the edges. Pin-hole type leaks can usually be repaired by simply applying roofing compound over the area in which the leak is suspected to be located.
**Landscaping**

Historically, Riverside’s rich array of residential styles were accompanied by a series of complementary landscaping designs. The city was nationally known for its civic planting efforts, landscaped boulevards such as Magnolia and Victoria Avenues, and the many private gardens designed by both professional landscape architects and homeowners. Early residents experimented creatively with a wide variety of plant types from all around the world, and were especially taken with species from arid climates such as the Mediterranean and Australia. In fact, many of the plant types we know think of as drought-tolerant were introduced and used in the early part of this century. Of course, the many people from diverse cultures brought with them their own sense of landscaping, and the results were often an interesting amalgamation of a variety of styles and sensibilities.

**Guiding Principles**

The front yard is clearly the most important landscape area from the community’s perspective and from an historic one. Careful consideration of the existing conditions of your home and landscape features are critical to the design and planning of any new landscape improvements within the front yard.

We recommend that the property owner consider the following issues when planning front yard landscaping:

- The relationship of the front of the house to the street;
- The architectural style of the home;
- Location of any existing grading conditions—berms, terraces, or depressions;
- Location of lot boundaries;
- Identification of any significant existing structures, features, trees, fences, walls or special paved areas; and
- Any specific soil, sun exposures, or view conditions.

After you have an understanding of your site’s existing conditions and features, you or your landscape architect will want to implement a plan that exhibits a thoughtful design approach. A few design principles to keep in mind are:

- Scale: This involves the organization of landscape elements that are in good proportion with one another, the house, the lot, and the neighborhood. Remember to anticipate the mature sizes of the plants you choose.
• Unity: A unified landscape expresses common, shared, and thematic qualities, and involves a thoughtful blending of similar landscape features.

• Balance: This principle recognizes the importance of both equal (symmetrical) or unequal (asymmetrical) visual weight within the landscape. Balance is achieved by an integration of both hardscape elements and well-chosen landscape materials.

• Hierarchy: This involves the organization of landscape forms, colors, patterns and material into primary, secondary, and sometimes tertiary orders so that certain elements stand out and others play important supporting roles in the overall landscape design.

Appropriate Plant Materials
The list on page 78 indicates trees, shrubs, ground covers, and vines that were available and commonly planted in the Riverside area between 1900 and 1945. Property owners are encouraged to consider them as suitable plants to use when landscaping yards of historic houses.
**Interior Treatments—What You Live With**

**Floors**

Hardwood Floors are found throughout Riverside’s historic buildings, and generally may have three types of problems: squeakiness; severe damage to the wood; or staining, painting or water damage, necessitating refinishing. The material used is usually oak, but many maple, pine, and fir floors can be found in historic buildings.

Squeaking can be caused by movement at either the floor joists below the floor, or by improper attachment of wood flooring. If the joists are accessible, perhaps in a basement or crawlspace, reinforcement of the floor joist often solves the problem. After locating the squeak, look for any adjacent bridging of blocking nearby, and if loose renail securely. If this does not solve the problem, a next step would be to add solid bridging directly under the squeaking area. Another method of solving the problem is add a two inch board directly adjacent and parallel to the joist at the squeaking area to provide additional support for the flooring.

If the attachment of the flooring, rather than movement of the floor joists is a problem, the flooring may be reattached directly to the subflooring by using a wood screw up through the subfloor into the oak flooring to pull it back down to the subfloor.

If these methods do not work, or if the joists are not accessible, nailing from the top will usually solve the problem. The flooring should be pre-drilled using a drill bit about one-half the diameter of the nail to be used, then annular-ring nails should be used for nailing. This method can also be used to level cupped boards. Nails should be set, and holes filled with putty, and the adjacent surface sanded.

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**Repairing Squeaky Hardwood Floors**

If caused by movement of floor joists below floor:

* Reinforce (renail) diagonal bridging or
* Add solid bridging directly under squeaking area or
* Add two inch board directly adjacent and parallel to the joist at the squeaking area or
  - If caused by improper attachment of flooring to subfloor:
    * Reattach flooring directly to subflooring by using a wood screw up through the subfloor or
    * Pre-drill using a drill bit about one-half diameter of the nail to be used then use annular-ring nails in “V” formation to attach floor to subfloor.
Refinishing a wood floor should be handled by a professional finishing contractor who has proven experience. The process includes removing the wood base, drum sanding, disk sanding, and hand sanding to remove existing finishes and to level the floor. Staining is not generally required, unless to match old and new wood. There are many types of finishes for hardwood floors, including conventional varnish, fast dry varnish, poly-urethane, penetrating sealers, and oil finishes. Conventional varnish is moderately long wearing and stain resistant. It has a long drying time, leaves a gloss finish, and generally requires waxing. Fast dry varnish is quicker to dry, is easily touched up, and requires no waxing. It has a gloss surface, and has a medium wear life. Poly-urethane provides the hardest surface, is long wearing and very resistant to staining and scarring. It requires no waxing, and has a gloss or satin finish. It cannot be patched, and is easily misapplied. A penetrating sealer is easy to apply and touch up, and does not leave a glossy finish. It is not long wearing, and does require waxing. An oil finish has a

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### Replacing Wood Flooring Pieces

- Drill a series of holes only deep enough to penetrate wood floor.
- Use a chisel to split the piece, then pry the piece out.
- Square the section where the drill holes remain to provide a smooth, straight joint.
- Cut a new piece to provide a tight fit (start with a piece slightly too large, then sand it down to fit).
- When proper fit is achieved, remove the bottom half of the “groove” portion.
- Coat the ends of the new piece with wood glue, then tap new board into place, using a block of wood as a buffer.

### Hardwood Floor Finishes

<table>
<thead>
<tr>
<th>Finish</th>
<th>Wearing Life</th>
<th>Stain Resistance</th>
<th>Application</th>
<th>Finish</th>
<th>Waxing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional Varnish</td>
<td>Long</td>
<td>Stain Resistant</td>
<td>Long Drying</td>
<td>Gloss</td>
<td>Needs Waxing</td>
</tr>
<tr>
<td>Fast Dry Varnish</td>
<td>Medium</td>
<td>Easily Touched Up</td>
<td>Quick Dry</td>
<td>Gloss</td>
<td>No Waxing</td>
</tr>
<tr>
<td>Poly-Urethane</td>
<td>Long</td>
<td>Very Resistant</td>
<td>Easily Misapplied</td>
<td>Gloss, Satin</td>
<td>No Waxing</td>
</tr>
<tr>
<td>Penetrating Sealer</td>
<td>Short</td>
<td>Not Resistant</td>
<td>Easy to Apply</td>
<td>Not Glossy</td>
<td>Needs Waxing</td>
</tr>
<tr>
<td>Oil Finish</td>
<td>Short</td>
<td>Not Resistant</td>
<td>Apply Carefully</td>
<td>Rich Lustre</td>
<td>Waxing</td>
</tr>
</tbody>
</table>

Severely cracked or damaged pieces may have be replaced. Use a ½ inch drill bit to drill a series of adjacent holes, only deep enough to penetrate the wood flooring. Care should be used to avoid damage to the adjacent pieces of flooring. Use a chisel to split the piece to be removed, and then chisel and pry the piece out. Square the section where the drill holes remain to provide a smooth, straight joint. The new piece should be cut to provide a tight fit (start with a piece slightly too large, and sand it down to fit)—it should fit tightly, but should not cause movement of the original pieces when inserted). When a proper fit is achieved, the bottom half of the “groove” portion should be removed, both ends of the new piece coated with wood glue, and the new board gently tapped into place, using a block of wood as a buffer. The new piece should then be nailed and filled as described above.

Refinishing a wood floor should be handled by a professional finishing contractor who has proven experience. The process includes removing the wood base, drum sanding, disk sanding, and hand sanding to remove existing finishes and to level the floor. Staining is not generally required, unless to match old and new wood. There are many types of finishes for hardwood floors, including conventional varnish, fast dry varnish, poly-urethane, penetrating sealers, and oil finishes. Conventional varnish is moderately long wearing and stain resistant. It has a long drying time, leaves a gloss finish, and generally requires waxing. Fast dry varnish is quicker to dry, is easily touched up, and requires no waxing. It has a gloss surface, and has a medium wear life. Poly-urethane provides the hardest surface, is long wearing and very resistant to staining and scarring. It requires no waxing, and has a gloss or satin finish. It cannot be patched, and is easily misapplied. A penetrating sealer is easy to apply and touch up, and does not leave a glossy finish. It is not long wearing, and does require waxing. An oil finish has a
beautiful rich luster, and is easy to touch up. It also is not long wearing, and tends to darken with age. The finish may be applied by an owner, rather than a contractor, but should be carefully applied, following manufacturer’s recommendations. Generally, it should be rolled on (brushing at the corners and along the walls) using two thin coats.

Sheet Flooring

can be replaced if matching pieces of the material are available. A little investigation of the flooring material under the sheet flooring may result in finding a beautiful oak floor that has been covered over. Even if there seem to be insurmountable amounts of adhesive covering the wood floor, refinishing can often remove all the adhesive.

If replacing the damaged piece of sheet flooring is desired, replace the piece of replacement material (cut larger than the area to be patched) over the damaged area, and tape down the new material tightly. Using a linoleum knife and a straightedge, simultaneously cut a square larger than the original hole, but smaller than the replacement piece, through both layers. Remove both the old and the new pieces, and place the new piece in to verify the fit. Apply adhesive to the underside of the new piece, and set in place, wiping clean any excess adhesive. Place a piece of plywood over the area, and add some weight on it—such as a number of books—until the adhesive has dried.

If a whole room is to be relaid with sheet flooring, it is advisable to hire a flooring contractor. One item to consider is that most historic buildings never used a “coved” return at the walls, and if wood baseboards exist in the room, they should be carefully removed and replaced after the flooring has been laid.

Ceramic Tile

was a common flooring material in historic buildings. The material is an important element of the historical fabric, and should be cleaned and repaired if possible. The ceramic tiles were often set in a mortar bed, and then grouted. The most important part of repairing or replacing parts of a ceramic tile floor is to select a matching tile, and a matching mortar color. Most

Replace Portions of Sheet Flooring

Place the piece of replacement material over the damaged area. ❶ Tap down new material tightly. ❷ Use linoleum knife and straightedge to simultaneously cut a square larger than the original hole, but smaller than the replacement piece, through both layers. ❸ Remove old and new pieces, then place new piece to verify the fit. ❹ Apply adhesive to the underside of the new piece and set in place, wiping clean any excess adhesive. ❺ Place a piece of plywood and some sort of weight on top of the new piece until the adhesive has dried. ❻
tiles found in historic buildings can be found with some searching, even the small hexagonal pieces. Matching the mortar color can be accomplished by taking a sample to the tile supplier and using their experience in selecting the proper grout.

If necessary, first remove damaged tiles to be replaced with a cold chisel, being careful not to damage the surrounding tiles. Examine underlying mortar bed, filling voids with concrete floor patching compound if necessary. Spread tile mastic evenly in prepared opening using a toothed trowel. Place tiles in place, gently tapping with a rubber hammer to set. Check to make sure all grout lines are square and plumb. Allow mastic to dry. Apply grout with rubber trowel, keeping the trowel at a 45 degree angle to the joints (pictured above). After waiting six hours, check for, then fill any voids. After waiting another 24 hours, use a sponge and water to remove excess grout on the tiles.

Wood Bases (or Baseboards) are found in most historic buildings, and should remain in most cases. The wood bases are generally an integral component of the overall design of a room, and often work in concert with other wood trim, such as wainscoting, chair rail molding, and cornice molding. If the floor of a room requires work, it is advisable to remove, for protection, the wood base prior to the commencement of work. Removal should follow the guidelines mentioned under the exterior treatment section, labeled “wood trim.” Great care should be taken in the removal of this trim to prevent damage. As each piece is removed, it should
be marked, and a corresponding diagram created showing where the pieces fit in the room.

If pieces of wood base are severely damaged and need replacement, care should be taken to secure identical matching pieces. Many times a floor base is a composition of different standard molding pieces, which may be readily available at most lumber yards. Sometimes a wood base can be removed from a less visible area, such as a closet or attic, and reused at the replacement area. If a wood molding cannot be found to match the existing, see a finish carpenter or a cabinet maker, who can recreate the original style. Sometimes all of the wood base is missing from a room, but the style can still be approximated by inspecting other similar rooms in the building, or perhaps by inspecting old paint marks that may have left a silhouette of the wood base. Again, the base is an important part of a room, and should be carefully selected. If there is no way of determining the original trim, inspection should be made of similar structures in the city to copy a style, or contact a professional (interior designer, architect, or contractor) familiar with historical restoration.

**Walls**

**Plaster Walls**

are typically found in historic buildings constructed prior to the 1950s. Because of the brittle nature of the material, cracking is common, but generally easily repaired. Hairline or other minor cracking can be caused by normal settlement or one-time disturbances, such as an earthquake, but larger cracks may be the result of structural problems in the building. If there is any chance that the cracking may be from a structural problem, a professional should be consulted to solve the problem prior to repair. If appropriate structural remedies are not taken, the repaired crack will most likely reoccur in a short time (see the earlier Foundation section, page 18).

Hairline cracks should be etched with a putty knife or pointed file to remove any loose debris. The crack should then be thoroughly cleaned, and the crack damped using a sponge or a paint brush. Use a plaster patching compound available at most hardware stores. Smooth surface with trowel then sand to provide a smooth finish that matches the adjacent surface. Seal with good quality sealer then paint.

**FOR LARGER CRACKS (❷):**

- Clean crack with putty knife or file to remove debris and other material.
- Enlarge crack at the interior to create a “keying in” of the patch.
- Place pieces of gypsum board (sheetrock) in the enlarged crack and nail them to lath. Sheetrock should be same thickness as old plaster or a fraction less.
- Apply at least two layers of thickly-mixed patching plaster, pressing firmly into cracks and lath, stopping just shy of the original thickness.
- Level patch with a final thin coat of plaster.

**Patching Plaster Cracks**

- Ascertain whether crack is from normal settlement or earthquake disturbance OR is indication of more serious structural problems in the building (see page 18).
- For Hairline Cracks (❶):
  - Etch crack with putty knife or pointed file to remove any loose debris.
  - Clean and dampen crack with sponge or paint brush.
  - Gently fill crack with plaster patching compound available at most hardware stores.
  - Smooth surface with trowel then sand to provide a smooth finish that matches the adjacent surface.
  - Seal with good quality sealer then paint.
- For Larger Cracks (❷):
  - Clean crack with putty knife or file to remove debris and other material.
  - Enlarge crack at the interior to create a “keying in” of the patch.
  - Place pieces of gypsum board (sheetrock) in the enlarged crack and nail them to lath. Sheetrock should be same thickness as old plaster or a fraction less.
  - Apply at least two layers of thickly-mixed patching plaster, pressing firmly into cracks and lath, stopping just shy of the original thickness.
  - Level patch with a final thin coat of plaster.
stores and gently press it into the crack to fully fill the crack. Smooth the surface with a trowel, and after the patch dries, sand it to provide a smooth finish that matches the adjacent surface. The new patch should be sealed with a good quality sealer prior to painting to eliminate possible excessive absorption of the paint.

Larger cracks should be cleaned with a putty knife or file to remove debris and any other loose material. The crack should be enlarged at the interior of the crack to create a “keying in” of the patch.

As with a hairline crack, first dampen the area, then apply the patching compound. Large cracks should be inspected after twelve hours of drying time to check for shrinking, and if the area has voids or is not flush with the adjacent surfaces, the patch should be redampened and a second coat of the patching material should be applied. (Shrinkage occurs as the water in the compound dissipates.) The final surface should be finished to match the adjacent texture, and a sealer applied prior to painting.

If a building has evidence of plaster pulling away from its wood lath, perhaps in a whole panel (usually a result of water damage), all of the loose plaster should be removed from the wood lath, and the area repaired. The loose plaster is very dangerous in an earthquake and should be repaired immediately.

After removing the plaster, the wood lath should be inspected and repaired, replaced, or renailed as required to form a secure base. One way to fill the area is to apply three coats of plaster over the area. Another, perhaps easier way for a novice, is to attach gypsum board to the wood lath, and then apply a skim coat of plaster over it to match the texture of the adjacent surfaces. The dry wall should be cut and placed so as to fill up as much of the area being patched as possible, making sure the surface of the drywall is recessed about ½ inch from the adjacent plaster finish. The gaps between the drywall and the existing plaster should be filled with two or three coats of plaster patch first, (allowing for drying time between applications), and then a final surface coat should be applied over the
drywall to create a smooth homogeneous surface and texture with the adjacent areas.

Several coats of the filler may have to be applied, particularly at the meeting point of the old and the new. The finished surface should be coated with a sealer, then painted.

Working with plaster is very dusty and dirty, and consideration should be given to removing wood base trim, and protecting wood floors. Any furnishings in the room should be covered for maximum protection.

Wood Walls

are found in many historic buildings. Sometimes a whole wall is wood, but most often the wall has wood only on the lower portion (often one-half) of the wall. The wood portions are the wood trim base at the floor; a wainscoting, which can be comprised of wood panels or perhaps vertically placed boards; and at the top, a wood trim chair rail or plate rail.

The wood was originally either stained and sealed or painted, based upon the style of the building. A determination should be made as to the desired final finish for the wood portion based on what the original architectural style of the room was and how much effort and money will have to be spent for different methods of refinishing.

If a wood wall is currently painted, it may be determined to keep the painted surface. The wood should be properly prepared to receive new paint, perhaps by removing pieces of the wood trim to allow even application. A local paint supplier can assist in selection of the proper paints to be used.

Restoring a stained wood finish to a wood wall, whether it is currently painted or not can be a tremendous amount of work, but also very rewarding because of the beauty revealed. The restorations of the woodwork can be similar to furniture refinishing, and a full commitment must be made to do the job properly. Generally, a good paint removal process should be used, and most paint suppliers can suggest a good method and the proper materials. Follow the manufacturer’s suggested procedures, and be sure to allow enough time to do the job properly. If, after some investigation of the amount of effort required
to do the job properly, it is decided to hire a professional, be sure to ask to see samples of other work similar to your project.

Work with a paint supplier to select the final finish (if possible take pieces of the wood to use for samples). Generally the finish should be either a varnish or lacquer type, or an oil finish, such as tung oil or Danish oil. Be sure to follow manufacturer’s suggested application procedures, and the key is to not apply too much material at one time.

**Ceilings**

**Plaster Ceilings** are generally found in historic buildings. They should be carefully inspected for damage due to structural or water related problems, and those items corrected prior to any work on the plaster. Patching techniques for ceilings should follow the guidelines presented in the Plaster Walls section of this manual.

Care should be taken with plaster detail work in a room, such as coved corners or decorative work, such as rosettes and plaster cornices. These items should be retained in a room because of the additional character they present. Detailed plaster work should be delicately handled, and if replacement or repair is necessary, stores, professionals or companies specializing in Victorian ornamentation should be consulted.

Care should be taken in working with the ceiling of a room to preserve the original design intent of the space. The height of a ceiling is an important part of the scale of a room, and should be preserved. Many rooms have been destroyed by the introduction of suspended ceilings in a room previously having a dynamic ten foot high ceiling. The use of suspended ceilings is strongly discouraged, and where such ceilings exist, removal is recommended.

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**Ceilings—Do and Don’t:**

«Preferred—Preserve original ceiling and wall treatment or sheetrock ceiling and replace molding.»

«Adequate—Leave proportions and locations of room but install new plain acoustic tiles directly upon the ceiling, above a molding of adequate width.»

«Objectionable—Do not lower ceiling with holes or heavy texture on the surface of the panels. This destroys the decorative elements and proportions of the room.»

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**Rosette Ceiling Fixture**

**Coved Ceiling Detail**

![Rosette Ceiling Fixture](image)

![Coved Ceiling Detail](image)
Painting

Painting the interior of a historic building should be very carefully approached to avoid ruining the original charm of the rooms. It is recommended that colors be selected by reviewing books on historic buildings or by working with an architect or designer who is experienced with color selection for historic buildings.

Some general guidelines for painting interiors include proper selection of what materials to paint. Wallpapered surfaces should be stripped prior to painting. Unpainted brick, tile, or wood surfaces should not be painted, for it would change the character of a room.

Lighter colors tend to make a room feel larger, while darker colors generally make a room feel smaller. Warm colors can make a room with little or no sunlight feel warmer. Both warm or cool colors are appropriate for sunlit rooms, but warm and cool colors should not be mixed in the same room.

When choosing colors, look at the room as a whole and consider any adjacent room that can be viewed simultaneously. The two rooms will need to work together, either with the same colors, or with colors that are harmonious. Generally a single color, or at most two colors should be used, but remember that the surfaces of the room will be acting as a backdrop for furniture, paintings, plants, etc. If there is wainscoting in the room, interest can be created by having the upper portion of the wall be lighter than the lower section. Sharp, contrasting colors should be avoided, as well as overemphasis of wood detail by "banding" color to follow trim lines. Ceilings more effectively reflect light when painted white or light earth tones.
**Structural & Mechanical**

**Structural Investigation**

The structural integrity of an historic building is essential to its preservation. A very first step prior to any rehabilitation work is to perform a visual check to look for cracking of surfaces, sagging doorways or beams, or floor sags. Any of these could mean structural problems, and an experienced professional (contractor, engineer, or architect) should be contacted for further analysis.

If engineering work is required, it is recommended that an engineer and/or architect experienced in historic structures be retained to perform the work, in order to retain the historical integrity of the building.

Likewise, when the construction of the structural modifications are contracted for, it is recommended that the general contractor provide references and a list of previous historical rehabilitations. Lists of such professionals can be obtained through the City Planning Department.

**General Electrical and Lighting**

Many older residences were equipped with a 30 amp service, and the circuiting was often the knob and tube method, where the wire passes through the walls and attics of a house supported by porcelain knobs. This type of service, when in good repair, is adequate if the electrical needs of the user are quite low.

Because of the high use of appliances and air-conditioning, most new houses today are equipped with a 100 amp service.

In planning the work on a residence, careful examination should be given to the types of appliances, water heater, and heating and air-conditioning systems to be used. It is recommended that a licensed electrical contractor be contacted regarding your current and proposed service, especially if the house has the older form of 30 amp equipment.

Recommendations will vary from leaving everything the way it is, or adding a new service to a portion of the house, to adding a new service and rewiring the whole house.
Lighting fixtures are an important part of the interior (and sometimes exterior) of a building and should be chosen carefully. If at all possible, the original fixtures should remain. If a fixture is inoperable, an electric repair shop can probably replace some standard parts to make it functional again. If the light is not adequate for the size or use of the room, it is recommended that additional light be added to the room while retaining the original fixtures. When adding fixtures, or if necessary replacing fixtures, care should be given to the style of the new fixture. Often reproductions of antique fixtures can be found, but care should be taken to match the existing size and styles found in the building. Many “antique” fixtures today are too flamboyant and decorative. Many new houses have a centrally located fixture in the ceiling of a room. While this design was also used in old houses, often wall mounted fixtures were used. Consideration should be given to using floor lamps, table lamps, and wall mounted lamps when designing the lighting of a room, for it often gives more flexibility as well as a more intimate feel to the room. Fluorescent lighting is used in new houses, particularly in bathrooms and kitchens. Fluorescent light produces a bluish light, while the typical fixture in an old house is incandescent and produces a warmer red tone. It is recommended that only incandescent fixtures be used when rehabilitating an old house.

Plumbing
The plumbing in older buildings should be carefully investigated, for leaking lines can cause severe water damage and improper plumbing hook-ups can cause unhealthy mixing of fresh and waste water. Plumbing lines are generally of two types, fresh water and waste water. Fresh water is connected to a building from a meter at the street, and can be separated into two lines at a water heater. From that point, there are generally two lines running parallel to each fixture that requires both hot and cold water. In most older buildings this piping was usually galvanized pipe. The waste system flows in the opposite direction, from the fixture back to the main sewer line in the street. The waste lines in older buildings were generally cast iron. Many times, the original plumbing lines are still in good condi-
tion, and will not need to be replaced. When inspecting the plumbing, look for leaks (indicated by water stains at walls, ceilings, or floors), and sufficient water flow, in both the fresh and waste lines. Leakage can be the result of bad connections or holes in the pipes. Inadequate water flow can be the result of built-up corrosion and may necessitate new piping.

If minimal repairs are necessary, replacement can be made with the original materials. If a new system is required, the material used will probably be copper or plastic for the fresh water, and plastic or cast iron for the waste. If additions are being made to an older building, the newer materials can be used for additions by incorporating a proper type of connector between the old and the new materials.

New plumbing and repairs should be approached very carefully to avoid damage to existing materials and spaces. Repairs in walls should be approached at the least visible side, and with delicate care in removing any original materials, such as wainscoting and wood trim. If necessary, piping may be re-routed to a different wall, or to the walls of an addition to prevent damage to important walls. New vertical chases or dropping a ceiling in a room should be avoided, for it would destroy the original character of a room.

Many of the original toilets, tubs and sinks in old buildings were either porcelain or vitreous china, and they were often complemented with brass faucets. A porcelain sink or tub can be repaired if it is cracked, chipped or just severely stained by having it refinished. This is generally less expensive than replacing the fixture, and will retain a piece of the original material of the building. Often, old brass faucets that are not operating properly can be repaired by cleaning and/or replacing worn washers. If the finish is highly pitted or tarnished, the faucets can be replated. If replacement sinks, tubs, toilets or faucets are required, salvage yards can be contacted to possibly locate a similar operational fixture. If a new fixture is required, it is recommended that either an authentic reproduction or a very simple modern fixture be used. Many of the new and very ornate fixtures produced today as “antique” fixtures are not recommended for they contra-
dict the simplicity found in most older fixtures.

**Heating, Venting, and Air Conditioning**

Historic buildings were originally equipped with only heating systems. Buildings with air-conditioning have had the systems retro-fitted, sometimes with no attention given to the historic fabric of the building. Many residences have old gravity heaters, which may still be very functional. Generally these are gas fired, and if they have been out of use for a period of time, should be inspected by the gas company. (While the gas company representative is out at the building, have him survey the gas lines, and any other gas operated equipment.) A thorough check should be made of all ducts to check for broken members or leaky connections.

Some residences may have had a FAU unit (Forced Air Unit) installed, which may provide both heating and air-conditioning. This type of unit can be used effectively in historical buildings provided that the ducts and units themselves are properly placed in the building and/or on the site. In Riverside, a popular way to air condition is to use a refrigerant window unit, or a swamp cooler. These are less expensive, but can seriously detract from the aesthetics of the historical building. Installing these units when rehabilitating a historic building is not advised and serious consideration should be given to removing them if at all possible if they currently serve the building. If these units are the only feasible means of cooling, they should be located at the rear of the house to alleviate any disturbance to the historical facade of the building.

FAU systems are appropriate for residential buildings, but the design of the system should be sensitive to the historic features of the building. Units should be placed in an inconspicuous place (both the air handling unit and the condenser). Ducts and registers must be carefully located so as not to distract from the interior of the building. Common errors in locating the ducts include furring down a ceiling in a room that has a twelve foot high ceiling, or running a chase along the side of the room to carry the duct. Destroying decorative

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**Structural Tips & Techniques**

*The Aesthetics of a House Degraded with Installation of Window AC Unit*
plaster ceiling work to place a register, or cutting through a beautiful wood cornice trim are other common errors. An experienced professional should be retained to plan the system to provide not only the desired comfort level but also the desired aesthetic level.

Historic buildings are not required to comply with the state of California’s Energy Law, Title 24. However, the system designer should still make every effort to design an energy conserving system, which will approximate the requirements of Title 24.

**Energy Saving Techniques**

Although many historic buildings have energy saving construction which may not be seen in techniques today, historic buildings often are lacking in some simple measures which can make the buildings operate more efficiently. Some of the energy saving methods seen in historic buildings include limited areas of glass, and have porches or awnings to provide sun shade, large trees and bushes planted to give sun and wind protection, and placement of windows to allow efficient cross ventilation. There are however, items of current technology that can be applied to historic buildings to make them more energy efficient, but they must be applied properly to protect the historical elements of the building. It is recommended that *Preservation Briefs #3 “Conserving Energy in Historic Buildings”* by Baird M. Smith A.I.A., be read carefully by both the owner and professional involved in applying energy saving measures. (A copy is available through the Planning Department.)

Insulating wood stud walls may sound like a great idea, but improper insulating can cause severe damage to a historic building. Placing batt insulation is one way of insulating the wall, but to accomplish it, one whole finished surface of the existing wall must be removed to allow it to be placed. While possible with clapboard, or shingle siding, damage to material and high labor costs generally make this method unfeasible. Another method is blowing in an insulating material or injecting a chemical which acts as an insulator. However, these methods require the addition of a vapor barrier as well as cavity ventilation to be effective and
non-destructive. The Historical Brief recommends blown-in cellulose with boric acid as a fire retardant as the best type of blown-in insulation. Highly discouraged is the use of urea-formaldehyde foam (its high moisture content can cause severe water problems to the existing structure), and the use of cellulose, which uses ammonium sulfate or aluminum sulfate as a fire retardant (the sulfates may mix with the air to form an acid which may harm the historic building).

Insulating the crawlspace, unheated basement, or attic of a historic building is a good idea if the areas are accessible. The best and easiest to install is six inch (R19) batt insulation, usually made from fiberglass, or mineral wool. The material should have a vapor barrier and should always be applied with the vapor barrier at the inside face of the cavity.

These areas should also be checked for proper ventilation to insure air movement to dry out the spaces.

Pipes and ducts that pass through attics, crawlspaces, or basements should be insulated to provided protection from energy loss. Most hardware stores carry a good selection of this insulation, and installation is relatively simple.

Another simple energy saving technique is to provide the water heater with an insulation blanket. These are readily available at most major hardware stores as well as major department stores.

The addition of awnings can cut down the heat entering a building tremendously, but they must be of a type and style appropriate to the historic building. Canvas awnings are usually most appropriate, as long as they are shaped and colored to complement the building, not detract from it. Aluminum awnings are not appropriate and should not be considered.

Most windows in historic buildings are not weatherstripped, and definitely should be. There are three general types of weatherstripping: thin metal, foam rubber, and vinyl. All three are easily found in most hardware stores, and inspection of the actual material is suggested. All three are relatively easy to install, and all are similar in effectiveness.
Retrofit for Earthquake Safety

Do you have questions about the ability of your historic home to withstand earthquakes? An inspection can uncover problem areas that might cause damage during a temblor. This list of questions can help you find the weak links in your structure. Each question that you answer “yes” indicates a potential problem.

<table>
<thead>
<tr>
<th>yes</th>
<th>no</th>
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**Foundation**

- Are there any signs of settlement or movement—cracks, sloped floors, or leaning walls?
- With brick or stone foundations, is the mortar loose or missing? With concrete foundation, is the surface deteriorated or spalling?
- If your home was built prior to 1935, do you still have an unreinforced masonry or concrete foundation?
- Do you have a “post and pier” foundation, consisting of wood posts which support the entire structure and are, in turn, supported on isolated concrete or masonry footings?
- Is there any sign of wood deterioration, termites, or water damage?
- Do the downspouts dump near the foundation or does the ground slope toward the foundation? Allowing water to collect next to the building can accelerate deterioration or cause settlement of the foundation.

**Walls & Columns**

- Are columns—particularly in the basement—rotted, undersized, or poorly attached to the basement floor or the wood beams they support?
- Is there a “soft story”—weak, undersized, or unbraced walls or columns, such as garage or open basement, supporting a heavy, solid portion of the house?
- Are there any “cripple” walls (short studs that extend from the top of the foundation wall to the underside of the first floor framing, which forms the crawl space under the house) supporting floors or walls above?

**Floors & Ceilings**

- Is there any cracking in the brick walls particularly above, below or between windows or doors?
- Are there any masonry parapets or gables?
- Are there large openings in the exterior walls, or openings which were added or enlarged?
- Are there any additions to the house not securely attached to the house or pulling away due to settlement or a poor foundation?
- Are porch columns angled, shifting, unsecured, or “punching through” the porch deck or roof?

**Roof**

- Are there raftsers or trusses that are not attached with fasteners to the load bearing (usually exterior) walls?
- Is the roof decking only boards with gaps between instead of continuous plywood?
- Are there heavy roofing materials, such as tile or slate?
Are masonry chimneys, parapets or gables unbraced, unreinforced or not secured to the roof or ceiling structure?

Is the mortar on the chimney deteriorated?

Historic & Interior Features

Is the plaster cracked more than just hairline or seasonal cracking?

Are there tall furnishings unsecured to walls, such as cabinets, bookcases, hutches or clocks?

Could hanging or tall light fixtures swing into walls or fall?

Is the water heater freestanding or not secured to the building structure?

Is the gas supplied through a rigid pipe?

Are cabinet doors unsecured by latches?

Are valuable objects, antiques, collectibles or equipment unsecured or on open shelves?

Site & Building History

Are there parts of neighboring buildings or site features (such as chimneys or retaining walls) that could damage your house if they collapsed?

Has your house been damaged by previous earthquakes or ground settlement?

Has there been heavy, repeated shaking of the ground by heavy equipment?

Has the house been poorly maintained over time?

If you’ve answered “yes” to even one of these questions, your house may be at risk from an earthquake. Many possible repair or retrofit options are presented here and—in greater detail—in sources listed in the “Further Help and Resources” section. Much of this seismic retrofit work can be completed by an experienced, do-it-yourself homeowner with the right tools and good repair skills. Be realistic about your abilities and available time.

Substantial retrofits—such as adding new foundations or shear walls—may require the professional assistance of a licensed engineer, architect and/or contractor.
Solutions to Mitigate Earthquake Risks

Once you have inspected your home and identified problem areas, you can begin to develop solutions that mitigate risk from earthquakes. Some typical solutions are presented here; for more detailed information, contact a professional.

**Foundation**

**Install Anchor Bolts**
Anchor bolts securely tie the walls of your home to its foundation with either expansion or epoxy anchors. Expansion anchors can be used in sound concrete, while epoxy anchors should be used in a foundation that is in poor condition.

**Secure Joists to Foundation**
The anchor secures the floor joist to the foundation.

**Brace Post and Pier Foundation**
A bracing system—placed at the base of your house around the exterior and interior—can prevent your home from “tilting” off its foundation.

**Replace Existing Foundation**
If your existing foundation is deteriorated or determined inadequate, a new foundation should be installed. Consult an architect or engineer for advice before proceeding with this alternative.
**Interior Features**

**Secure the Water Heater**
Secure the water heater with rigid supports, strapped to the tank and bolted to the wall structure. Also, replace a rigid gas line with a flexible one.

**Install Cabinet Latches**
Add latches to cupboards to prevent opening and spilling of contents.

**Secure Shelves, Pictures, Cabinets and Other Furnishings**
Tightly secure furnishings to the studs using wire, straps, braces, or bolts.

**Roofs**

**Reinforce Chimney**
Repair mortar joints as needed and brace the chimney to the roof. Nail plywood to the ceiling joists around the chimney to help protect from falling bricks.

**Create Roof Deck Diaphragm**
Nail structural plywood to the rafters after all roofing material is removed to improve the roof diaphragm.
**Walls & Columns**

*Create Shear Walls*
Cripple walls and soft stories can be strengthened with shear walls that are positioned at right angles to each other. Installation includes securing top and bottom of stud wall to the house structure and covering the entire wall with structural plywood.

*Install Hold Down Brackets*
If your home has short lengths of wall, they need to be secured to the foundation, as they have a greater tendency to rock during an earthquake than long, solid walls.

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**Floors & Ceilings**

*Upgrade Connection between Joists & Stud Walls*
Use reinforcing angles or seismic ties to strengthen the connection between floor joists and stud walls.

*Improve Floor Diaphragm*
The horizontal diaphragm—consisting of the floors, ceilings, and roof—can be strengthened by installing solid ’2x’ bridging between all floor and ceiling joists at midspan.
Design Guidelines
**Terms and Definitions**

**Balance**
Balance is an important item considered during the design process. Balance can be described in terms of symmetrical and asymmetrical elements. An important feature of balance is that it is very often achieved by matching differing elements which, when perceived in whole, display balance.

**Emphasis**
Emphasis describes the use of elements which call attention to themselves. Porches, canopies, balconies, and dormer windows are examples of elements which, when used properly, can assist in emphasizing the desired look. Care should be given not to create unnecessary or inappropriate emphasis in historic buildings, such as adding inappropriate porches or highlighting windows with bold colors.

Emphasis can also relate to the overall feel of a historic building, such as the vertical feel of the Victorians, and the horizontal feel of the Craftsman style. The emphasis of the style should be realized and elements should not be modified which might change or affect it.

**Historically Appropriate Architecture**
“Historically Appropriate Architecture” or “Compatible Contemporary Architecture” (Department of the Interior term) refers to new architecture within an historic district (officially designated or not) or to additions to existing historic structures.

Historically appropriate architecture utilizes genuine exterior materials, finishes, and details from the appropriate historical period. It utilizes plotting and planning concepts derived from historical examples, such as bungalow courts and courtyard apartments. Interior architecture and space planning that is historically accurate utilizes genuine details, materials, fixtures, furnishings and equipment.

Nothing in the definition of “historically appropriate architecture” is meant to deny the extraordinary value and applicability of contemporary materials, new technologies, applicable building code requirements or the like. Every effort ought to be made to use the most up-to-
date and state-of-the-art building systems and technologies in comfortable and complementary combination with the appropriate historical materials, details and finishes.

The realities of creating historically appropriate architecture make great demands on the architect who must exhibit sensitive design skills: a refined sensibility for the nuances of historical styles and building systems; an appreciation of local history and its influence on architectural design and the ability to combine disparate components that result in a cohesive and appropriate architectural solution.

**Historic District**
A legally defined area adopted by the City. Alteration to all structures within a Historic District are subject to review under Title 20 of the Riverside Municipal Code (available through the City’s Planning Department).

**Infill**
A new house built between existing homes, or a new housing project surrounded by existing neighborhoods, is considered “infill” construction. Great care must be taken with new designs and construction within older neighborhoods to ensure that the new structure(s) reflects the scale, massing, texture, setting, style and colors of the existing neighborhood(s).

**Landmark**
Landmark can refer to a well-known local structure if used generically. Certain structures within Riverside are designated historic landmarks. Such structures represent a unique asset to the city based on their historic or architectural value, or both.

**Mass**
Mass describes three-dimensional forms, the simplest of which are cubes, cylinders, pyramids, cones, etc. Buildings are rarely one of these simple forms, but generally compositions of varying types of masses. This composition is generally described as the “massing” of forms in a building.
The massing of a building is an important part of its style, as is shown in the descriptions in the Local Architectural Styles section. It is interesting to identify the role massing plays in distinguishing a particular style, for many other items (scale, rhythm, texture) are also important identifying features of a style.

Mass and massing is inevitably affected by its opposite, open space. The lack of mass, or creation of open space, can significantly affect the character of a building. Designers often can call attention to the lack of mass by defining the open space with walls or guard rails, which would identify a porch or balcony. Mass and the absence of mass also play an important role in the character of a historic district or neighborhood. The massing in a district includes not only buildings, but landscaping and streetscaping (such as benches, light standards, signing). The open spaces in a district include front yards, side yards, rear yards, street widths, as well as driveways, parking lots, public parks, etc. All of these items must be reviewed and considered when contemplating work in a historic neighborhood.

**Rehabilitation (Rehab)**
Rehabilitation can generally be described as making the necessary changes to allow a building to be usable again. This can include adding area, while using as much of the original and existing components as possible.

**Remodeling**
Remodeling describes a change or addition to building which severely alters its original state.

**Restoration**
Restoration of a building is bringing the structure back to its original state, reusing the original materials or reproductions of original materials.
**Rhythm**

Rhythm describes the relationship of buildings to buildings or the components of a building to each other. Rhythm relates to the spacing of elements and can be described as a repetitive pattern.

The rhythm of buildings along a street is created by the pattern of: building, side yard, building, side yard, etc. Rhythm can be created within a building by the pattern of window spacing or column spacing, etc.

**Scale**

Scale is the measurement of the relationship of one object to another object. The components of a building have relationships to each other and to the building as a whole which defines the scale of the building. The same building has a relationship to a human being, which also defines the scale of the building. In a historic neighborhood, many factors influence the scale of the area, including the buildings, landscape, and streetscape. These components have a relationship to each other which set scale, and they have a relationship to human beings which is perceived as scale.

The relationship of a building, or proportions of a building, to a human being is called its relationship to “human scale.” The spectrum of relationships to human scale ranges from intimate to monumental. Intimate usually refers to small spaces or detail which are very much in keeping with the human scale. Intimate spaces usually relate to areas around eight feet to ten feet in size. These spaces feel intimate because of the relationship of a human being to the space, as well as because of the relationship of one human being to another. The distance of eight to ten feet is about the limit of sensory perception of communication including voice inclination and facial expression. The distance is also about the limit of up-stretched arm reach for human beings which is another measure of human scale.

At the other end of the spectrum, monumental scale is used to present a feeling of grandeur, security, or spiritual
well-being. Common building types implementing the monumental scale are banks, churches, mansions, and sometimes civic buildings. The components of this scale also reflect this grandness, with perhaps oversized double door entries, immense porticos or large domes to project the desired scale.

Buildings, landscaping, and streetscaping are usually close to the human scale in residential historic areas. The height and mass of the buildings, street lights, signs and other elements are usually smaller than in commercial districts. Landscaping tends to have more intimate walks, planters, and canopy trees in residential districts. All of these smaller scale components reinforce the human use of a residence and the need to have objects in comprehensible scales.

**SETTING**
The setting is the area or environment in which an historic property is found. The elements of the setting, such as the relationship of buildings to each other, setbacks, fence patterns, driveways and walkways, and the street width and landscape together create the character of a district or neighborhood.

**Texture**
The texture of a building or historic district refers to the patterns, surface texture, and colors found in building exteriors, walks, and landscaping. Variations in texture range from the roughness of stone or shingles to the smoothness of stucco or glass. The use of texture can be a contributor in creating balance by changing the texture within a facade. Texture also can add scale to large spaces by creating a more human scale fabric.

The regularity of a texture can also add character, scale, and balance to a building. The horizontal lines of wood siding, the vertical irregularity of wood shingles, or the many types of brick bonds can reinforce the emphasis or create rhythm.

**Vernacular**
Any building made of adobe, wood frame, or brick with no particular stylistic elements present. A plain building built according to a traditional pattern with no particular emphasis on style.
**Color**

**Victorian—pre-1884**
- Main body of the building painted pale colors, usually tans or whites
- Trim usually the same color, but with a deeper tone.
- Window sashes painted black or white
- Shutters painted the same color as the body of the building
- Roofs were wood shingles, stained green, red, or black

**Victorian—1884 to 1895**
Darker colors were used in Riverside, and in some cases the number of colors on a single building increased to three or four. This change was partly influenced by the “trend” of the time, but also because some houses incorporated two exterior materials, perhaps shingles at the second story, with wood siding at the first. The two different materials were painted different colors, each with its own trim color, resulting in four colors on the house.

- Roofs were wood shingle, stained green, red, or black
  - Upper floors:
    - Main body of the building light tones
    - Trim the same color but with a deeper tone
    - Trim sometimes deep reds or greens
    - Window sashes black, deep red, or white
  - Lower floor:
    - Main body of the building darker than the upper floors
    - Trim the same color as body but with a deeper tone
    - Trim sometimes deep reds or greens
    - Sashes black, deep red, or greens
Post 1895
- Main body in light grays, yellows, and tans
- Trim often white
- Window sashes generally black
- Roofs stained red, green or black

Turn of the Century (About 1900 to 1910)
- Main body generally white or light colors
- Shingles at the upper level stained green or brown, with white used at the lower level
- Trim generally white
- Window sashes generally black
- Roofs stained red, green or black

Craftsman (About 1910 to 1920)
- Shingles or siding stained earth-tone colors of brown or green, or sometimes left natural
- Trim often painted white, ivory or cream
- Window sashes either white, black or sometimes the same color as the trim
- Wood shingle roofs were still stained red, green, black and sometimes white
- Roofs of crushed brick and white gravel were introduced at this time
**Bungalow—1910 to 1925**

- Main body, when stucco, often left its natural gray color
- Trim painted dark colors, such as a dark green or brown
- Main body, when rough wood siding or shingles, stained a dark color, such as a dark brown or green
- Trim, which had a smooth finish: ivory, white or cream
- Window sashes varied greatly: white, black or the trim color
- Roof of crushed brick or white gravel, which were left natural colors
- Wood shingle roof usually still stained, or sometimes painted white to emulate a snow covered roof

**Period Revival—1920 to 1935**

This period includes many styles, including Mediterranean Revival, French and English Provincial Revival, and English Tudor. The materials used on all of these styles were similar.

- Main body usually light colors such as tan, buff or white
- Rough wood, as in half timber, usually stained a dark brown
- Smooth wood trim painted a dark color, such as green or brown
- Window sashes usually painted the same color as the trim
- All roofing materials were left in their natural colors
**Color**

**Post WWII Vernacular (1945 to 1955)**
- Main body painted light colors
- Trim painted white or black
- Window sashes usually painted the same color as the trim
- All roofing materials were left in their natural color

**California Ranch (Post 1945)**
- Early examples of this style were often painted or stained a dark brick red
- Trim was white
- Window sashes were white or black
- Later examples had a broader range of colors, usually with the main body of the house darker than the trim

**Modern (About 1945 to 1965)**
- Main body of the house was often white or gray or another pale color, if painted
- Concrete, bricks or concrete block used in the construction of the house were left in their original color—gray or pink
- Trim was not typically found on this style, but was painted in the same tone as the house or as a complete contrast, such as with black, if it appeared in the design
- One area of color or contrast for this style of home was sometimes the front door which was often double-wide and a brighter color than any other exterior element of the house.
In individual structures of special note and in collections of historic buildings that represent a bygone age, Riverside retains the treasures of its past. The historic architecture of the City is one of its most important resources and can be maintained—on a broad scale—only by the establishment and maintenance of guidelines for development within historic residential neighborhoods. The maintenance of a neighborhood requires that standards or guidelines be set to direct change in ways that are compatible with the historic elements. Change is not discouraged, but the thrust of change is directed to reinforce the best of the remaining historic elements. Doing so will only retain and enhance the value of a given property and the neighborhood as a whole.

Directing and controlling change is the intent of many of the City’s land use controls. The guidelines suggested here serve to protect each property owner’s investment. Each owner can improve his property knowing that the surrounding properties’ uses and designs will not detract from his.

The guidelines presented here provide a common ground within which owners, architects and the City’s Cultural Heritage Board can work to enhance the historic neighborhoods of Riverside. The guidelines seek to maintain the historically significant while encouraging new infill of compatible design.

Modifications of the visible portions of structures within historic districts are reviewed by the Cultural Heritage Board. Many structures over 50 years of age are also subject to Board review. The guidelines are designed to assist the Board in analyzing design concepts and establishing consistent policies and decisions. The first section, “Terms and Definitions,” describes basic concepts and terminology used in preparing building designs and reviewing historic structures. The second section, “Rehabilitation of Existing Structures,” discusses basic rules and principles applicable to historic buildings in any area. The third portion, “New Construction in Older Neighborhoods,” emphasizes the important rules and design elements of new construction within a historic district.

These guidelines were written for the Cultural Heritage Board (CHB) to use in their review of projects requiring CHB approval. However, the guidelines are for the use of every property owner in all neighborhoods as help in developing a good design which is compatible with a historic structure and within a neighborhood and, thus, to enhance the value of a property with any rehabilitation work. By understanding the guidelines—the “rules” under which the City agencies operate, you can help assure approval of your plans and shorten processing times.
These guidelines recommend standards to be followed for rehabilitation, restoration, or remodeling within an approved historical district or any older neighborhood. The following design guidelines incorporate many of the terms and concepts described in the previous section. The guidelines suggest a comparison of the proposed improvements to existing surrounding buildings, with the intent not to copy style, forms, etc., but to provide a framework for designing elements which will be compatible with the historic areas’ distinctive features.

1. Existing landmarks and buildings contributing to a historic district to be rehabilitated should meet the Secretary of the Interior’s “Standards for Rehabilitation,” page 72.

2. Existing landmarks and buildings contributing to a district should generally be rehabilitated to follow the Rehabilitation Tips and Techniques section of this manual, starting on page 17.

3. In residential areas, the first two buildings on each side of the proposed site as well as the five buildings across the street should be studied for repetitive themes of mass, scale, rhythm, color and texture. The proposed project should be consistent and complementary with the common elements of these structures. This area shall hereinafter be referred to as the “Design Sphere.”

4. The massing of specific buildings in a historic district or neighborhood should be respected. Original massing should remain intact, and alterations to a building or a building site should not significantly affect original massing. Damaged forms of mass should be repaired with sensitivity to the original. Removed masses should either remain missing (the changes to a building during its life are acceptable when they do not significantly destroy architectural character), or be replaced with special care to duplicate the original.

5. The massing of buildings in a historical district or neighborhood should remain generally consistent with buildings within the Design Sphere. Because there are a variety of styles within each neighborhood, the massing creates interest which allows variety in rehabilitations, additions or infill. However, a proposed project should generally follow existing patterns of mass and open space. The new buildings need not mimic forms of past styles, but should not be disruptive to existing patterns of massing.
6. The scale of a contributing building in a historic district or any home within a neighborhood should be carefully analyzed and retained. New, repaired or replaced components should complement the existing scale, both in relationship to other components as well in relationship to human beings.

7. The overall scale of structures in historic districts and residential areas should be carefully maintained, with all components analyzed and reviewed to insure compatibility.

8. The scale of a proposed project should have similar qualities as buildings within the Design Sphere in terms of building components (windows, doors, etc.) to the whole building, and in terms of the whole building to its neighbors.

9. The maximum height of new construction is encouraged to be in harmony with the prevailing building height within the Design Sphere.

10. Restorations, rehabilitations, and additions to historic buildings should continue the rhythm of doors, windows and other significant architectural features. The balance and emphasis should also be left unaltered, such as a symmetrical entry door with identical sidelights on each side.

11. The exterior aesthetic (texture and color) in restorations, rehabilitations and additions to historic buildings should closely follow the original style; match previously altered areas if appropriate.

12. Because the landscaping is such an integral part of a neighborhood’s character, projects which affect the landscaping and yard areas should have landscape plans reviewed to insure proper design, plant material and sizes.
13. Rehabilitations and additions to existing buildings to accommodate more than one unit in a previously single family home should be carefully designed and reviewed to insure the retention of the existing historical styles.

14. New stairways necessary to convert single family residences to multi-family units or offices should be carefully designed to not disrupt the original style of the building. Stairways should be located at the rear of the building or rear portion of the side yard so as not to disrupt the historic streetscape.

15. Additions necessary to convert residences to multi-family or office uses should be located at the rear, if possible, so as not to disrupt the historic streetscape or style of the house.

16. Conversion of residences to office use may necessitate additional exiting for safety purposes or ramps for access. The new doors and ramps should be designed with sensitivity to the original style of the building. New office tenants may request a more easily identifiable front entrance to present a certain “image.” This should be discouraged so as not to destroy the original massing and rhythm of the building.
17. The change to office use may necessitate larger heating and/or air-conditioning units. These should be carefully located away from the street facade, and any detached land mounted compressors should be located at the rear of the site, with landscaping acting as a visual screen.

18. Variances for encroachments into side yard setbacks may be allowed to accommodate additional square footage. These variances may allow the retention of important historical houses instead of new construction.

19. Office tenants may request a change of window treatment to allow more natural lighting, but care should be taken not to alter the original historical fabric, rhythm or balance of the residence.

20. To encourage rehabilitation of existing homes and discourage the removal of existing historic structures: one car garages are permitted, reduced parking requirements may be allowed (if reduced need can be demonstrated, such as location within 2 blocks of transit stop or inclusion of home office), and on-street parking may be counted as a portion of the required parking (if street widths allow).
The Secretary of the Interior's Standards for Rehabilitation

Originally developed by the Secretary of the Interior for assessment of properties within the Historic Preservation Fund grant-in-aid program, these Standards for Rehabilitation have been widely used over the years. They are included here as the guidelines for rehabilitation of landmarks and other historic structures.

1. 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 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.
**STATE HISTORIC BUILDING CODE**

**INTENT**
As stated by the Historical Building Safety Board in its informational pamphlet about the State Historic Building Code, “the intent of the State Historical Building Code is to protect California’s architectural heritage by recognizing the unique construction problems inherent in historic buildings and by offering an alternative code to deal with these problems.”

The State Historic Building Code provides alternative building regulations for the rehabilitation, preservation, restoration or relocation of structures designated as historic buildings. These regulations are intended to facilitate restoration or accommodate change of occupancy so as to preserve an historic structure’s original or restored architectural elements and features. While the code provides for a cost-effective approach to preservation, it also provides for occupant safety, encourages energy conservation and facilitates access for people with disabilities.

**WHEN TO USE THE STATE HISTORICAL BUILDING CODE**
This code applies to all qualified historic structures, districts and sites. To be qualified, designation must come from federal, state or local authority and includes structures listed on the following:
- National Register of Historic Places
- California Register of Historic Resources
- California Registered State Historic Landmarks
- Points of Historic Interest
- State recorded and evaluated local inventories
- City or County inventories of historic or architecturally significant sites, landmarks or districts.

Title 24, Part 8, of the State Historical Building Code, is the only building code in California appropriate to historic structures, districts and sites. It mandates that reasonable alternatives be sought and adopted where the historic fabric or perceptions [of a structure, site or neighborhood] are threatened by the requirements of [the] standard code. Enforcement rests with the local jurisdictions subject to appeal as outlined here:

The Historical Building Safety Board

Legislation (Health and Safety Code, Part 2.7, Sections 18950, et seq.) has established the State Historical Building Safety Board in the Office of the State Architect. The Board, composed of representatives of the design and construction industry, state agencies and local governments, is authorized to act as a consultant on the code and to state and local agencies. Chief among the Board’s duties are the power to advise, consult with state and local agencies on matters of administration and enforcement of the code, and hear appeals. Individual property owners may appeal directly to the Board under certain conditions; however, typically, they should first exhaust the local appeals process and then work with local officials who in turn can arrange for appeals or requests for advice from the Board concerning specific code compliance problems. Fees will be collected to pay for State costs.
Infill development can rejuvenate a neighborhood or cause property values to decline and neighbors to move out. This can be even more true within a historic neighborhood where a consistent style or period of architecture is represented. Whether infill is one single home or a fifty-unit housing development, new construction in older neighborhoods must help retain the historic values of the area, not ignore or degrade them.

Riverside's historic neighborhoods include excellent examples of new, or move-on infill and some examples of insensitive design. To ensure the former is the norm of the future, these guidelines have been established. The guidelines suggest a comparison of new projects to existing surrounding buildings, with intent not to copy style, but to provide a framework for designing elements which will constitute “historically appropriate architecture” compatible with the historic neighborhood’s distinctive features and overall character.

Because infill development is so significant to an existing neighborhood, processing requirements to get the project approved by the City may vary from the standard City review procedures. Contact the City Planning Department to verify such requirements.

1. For infill projects consisting of one or two residential units, the first two buildings on each side of the proposed site as well as the five buildings across the street should be studied for repetitive themes of mass, scale, rhythm and texture. The proposed project should be consistent and complementary with the common elements of these structures. This area shall hereinafter be referred to as the “Design Sphere.”

For infill projects consisting of three or more residential units, the “Design Sphere” shall be considered to include the entire block within which the site is located and all four of the surrounding residential blocks.

2. The massing of buildings in an historic neighborhood should remain generally consistent with buildings within the Design Sphere. Because there are a variety of styles within each neighborhood, the massing creates interest which allows variety in rehabilitations, additions or infill. However, a proposed project should generally follow existing patterns of mass and open space.

The new buildings need not mimic forms of past styles, but should not be disruptive to existing patterns of massing.

3. The overall scale of structures in historic districts and residential areas should be carefully maintained, with all components analyzed and reviewed to insure compatibility.

4. The scale of a proposed project should have similar qualities as buildings within the Design Sphere in terms of building components (windows, doors, etc.) to the whole building, and in terms of the whole building to its neighbors.

5. The maximum height of new construction is encouraged to be in harmony with the prevailing building height within the Design Sphere.

In new infill construction, the rhythm of doors, windows and other significant architectural features should be complementary to the adjacent structures within the Design Sphere. The use of balance and emphasis should also be compatible with to the adjacent structures within the Design Sphere.
7. The color and texture in new construction should complement the existing exteriors within the Design Sphere.

8. Because the landscaping is such an integral part of a neighborhood’s character, projects which create new landscaping and yard areas should have landscape plans reviewed to insure proper design, plant material and sizes.

9. Special attention should be given to not allow infill to overshadow adjacent historic buildings.

10. Developments of new multi-family homes within an existing neighborhood should consider historic examples of multiple family homes (bungalow courts, courtyard apartments, etc.) within the larger neighborhood or citywide, if such examples do not exist within the Design Sphere.

11. To encourage new development within older neighborhoods that is historically appropriate and to discourage the removal of existing historic structures: one car garages are permitted, reduced parking requirements may be allowed (if reduced need can be demonstrated, such as location within 2 blocks of transit stop or inclusion of home office), and on-street parking may be counted as a portion of the required parking (if street widths allow).

12. In keeping with many historic neighborhoods, alleys are permitted as dedicated public streets and when alleys are used, reduced street widths should be incorporated. Private alleys may be allowed when desired by the builder, if a maintenance district or community association is established for required maintenance. Gated access on private alleys is permitted when the project is set up to provide maintenance and security.
**Books**

- *History of San Bernardino and Riverside Counties...with Selected Biography of Actors and Witnesses...* Lewis Publishing Company, 1922.

**Publications**

- “Introduction to Earthquake Retrofitting,” Builder Education Center, 812 Page Street, Berkeley, CA 94710, (510) 525-7610.
- “Preservation Briefs,” from the National Park Service, available from the Planning Department, 3rd Floor, City Hall.
- “Restoration Resources Directory,” Los Angeles Conservancy, 727 W. Seventh Street, Suite 955, Los Angeles, CA 90017.

**Magazines and Television**

Many publications can be found with detailed information about renovating and about each architectural style or period described in this book, such as “Victorian Homes,” “Traditional Building,” “Preservation Magazine,” and “Old House Journal.”

Both network and cable television offer valuable programs about historic renovation. The National Trust for Historic Preservation, for example, underwrites *About Your House* on PBS. Check your local listings.

“State Historic Building Code,”
State Historic Building Safety Board, 1300 I Street, Suite 800, Sacramento, CA 95814 or City Building Department, 3rd Floor, City Hall.

“What You Should Know Before You Hire a Contractor,” available for free from the Contractors State License Board, P.O. Box 26000, Sacramento, CA 95826. (800) 321-2752.

Videos


Organizations & Internet
California Historical Resources Information System; http://cal-parks.ca.gov/programs/ohp/iclist.html.
California Preservation Foundation; www.jspub.com/preserve.cpf.html
California State Parks Office of Historic Preservation; (916) 633-6624; http://cal-parks.ca.gov/programs/ohp/ohpindex.htm
National Trust for Historic Preservation; 1785 Massachusetts Ave. NW, Washington, DC 90036; www.nthp.org
Old Riverside Foundation
Riverside Historical Society
U.S. Department of the Interior; (202) 208-3100; www.doi.gov

City Resources
Cultural Heritage Board
Financing and Assistance Programs, City Redevelopment Agency, 5th Floor, City Hall
Information on Local Historic Structures and Local Architects and Engineers, City Planning Department, 3rd Floor, City Hall
Riverside Municipal Museum
Local History Room of the Riverside Library, Downtown and Arlington Branches

City Publications
“City Historic Survey,” City Planning Department, 3rd Floor, City Hall
“Downtown Guidelines,” City Planning Department, 3rd Floor, City Hall
“City Landmarks and Structures of Merit,” City Planning Department, 3rd Floor, City Hall
“Mount Rubidoux Historic District Design Guidelines,” City Planning Department, 3rd Floor, City Hall
Title 20 of the Riverside Municipal Code
**Historically Appropriate Plant Material**

Following is a list of plants as a reference when landscaping in Riverside.

<table>
<thead>
<tr>
<th>Botanical Name</th>
<th>Common Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TREES:</strong></td>
<td></td>
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<tr>
<td>Acacia melanoxylon</td>
<td>Blackwood Acacia</td>
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<td>Alantus alathusima</td>
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<td>Albizia julibrissin</td>
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<td>Monkey Puzzle Tree</td>
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<td>Weeping Bottlebush</td>
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<td>Cedrus atlantica ‘Glance’</td>
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Rehab Riverside Right is a guide to preserving historical houses, especially old Riverside homes. This book is for owners, builders, contractors, or people interested in old homes and their neighborhoods. Information on the history and composition of Riverside’s historical neighborhoods, design guidelines for working with an old home, rehabilitation tips and techniques for restoring and maintaining historic homes, and resources for further assistance are all included.