# PARKER - GRAY DISTRICT



### **Required Approvals**

There are different levels of review for buildings constructed before 1932 (Early buildings) and after 1931 (Later buildings). These levels are applicable in most cases. Please note that during the administrative review process, Staff may determine that a project requires Board review. Contact Staff at 703.746.3833 to confirm which level of review is required for your project

#### Early Buildings (pre-1932)

| <b>y</b> 0 1   |  |   |  |
|--|--|---|--|
| NO REVIEW  | ADMINISTRATIVE<br>(STAFF) REVIEW   | BOARD REVIEW  |  |
| Routine maintenance and minor repair of windows (Type 1  | Major repair, replication in-kind,<br>or replacement of windows (Type                        | Replacement of windows on street-facing sides   |  |
| and 2 repairs)<br>Replacement of windows that are  | 3 and 4) on street-facing sides  | Changing window size, material,<br>location, operation, or light  |  |
| entirely below grade or not visible<br>from a public right-of-way<br>Removal of shutters or security   | non-street-facing sides<br>Installation of security bars on<br>non-street-facing sides       | configuration<br>Removing and infilling windows visible<br>from a public right-of-way                           |  |
| bars   | Installation or replacement of shutters  | Installation of security bars on street-facing sides  |  |
| Later Buildings (post-1931)  | ADMINISTRATIVE   |   |  |
| NO REVIEW  | (STAFF) REVIEW   | BOARD REVIEW  |  |
| Routine maintenance and repair of windows (Type 1, 2, and 3)   | Replication in-kind or<br>replacement of windows (Type<br>4) less than 15 feet from property | Changing window size, location,<br>operation, or light configuration less<br>than 15 feet from property line on |  |
| Replacement of windows on  | line on street-facing sides  | street-facing sides   |  |
| non-street-facing sides, or 15 feet<br>or more from property line on<br>street-facing sides            | Installation of security bars on non-street-facing sides                                     | Removing and infilling windows visible from a public right-of-way   |  |
| Replacement of windows that are<br>entirely below grade or not visible<br>from the public right-of-way | Installation of replacement of shutters  | Installation of security bars on street-facing sides  |  |
| Removal of shutters or security bars   |  |   |  |





### Introduction

Windows are a principal character-defining feature of a building and serve both functional and aesthetic purposes. The size, location, type, material, and trim of windows are a defining element of a building's style and changes to them can have a dramatic impact on the historic appearance of a structure.

In general, the windows on Federal and Georgian period buildings in Alexandria had multiple small sized panes of glass and thin muntins. Cylinder glass was used from 1840 to the early 1900s. Molten glass was blown into a cylinder, halved, and then reheated to create larger, uniform sheets of glass. It typically has small imperfections from blowing bubbles or reams (fold marks or a wave in the glass). By the middle of the 19th Century, technology permitted the manufacture of large size panes of glass with wider muntins. This enabled windows on Victorian structures to have large expanses of glass, some without muntins. Victorian period buildings dating from the mid-19th to early 20th Centuries typically have windows in a two-over-two or one-over-one configuration. Bay windows began to be used starting in the mid-19th Century as well, and can be seen on both Victorian and Colonial Revival buildings. Colonial Revival buildings generally have multi-light windows with small panes of glass, often with a single light below.

The mid- to late 20th Century saw an increase in the use of commercially available non-wood window materials:

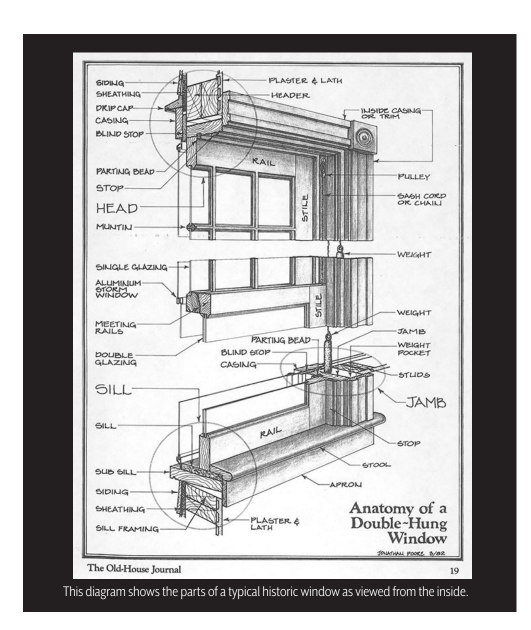
- o Wood composite windows became available in the 1960s; they use a material that is made of polymers and wood fibers.
- o Aluminum-clad windows became available in the 1970s; they combine a wood interior with an aluminum exterior.
- o Fiberglass windows became available in the 1980s; they use a composite material that is made of polymers and extruded glass fibers.

Like windows, shutters are an important visual detail of the overall composition of a building and serve both functional and decorative purposes. Historically, shutters were an important means of regulating temperature and ventilation and protecting the interior of a structure during severe weather. Shutters serve as a means of clearly defining the openings in a building facade. Inappropriate shutters detract from the design integrity of a building and create a false impression of the architectural character of a structure.

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### Window Maintenance, Repair, and Replacement

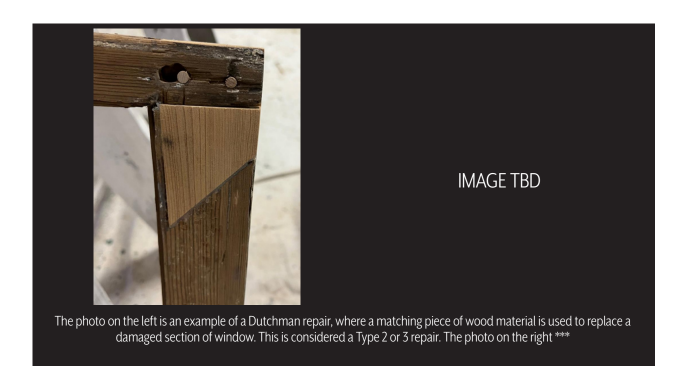
Historic windows require regular maintenance in order to maintain their functionality and structural integrity. The Board encourages the retention and repair of historic windows whenever possible. The table below gives an overview of four types of window repairs and what they entail. These range from Type 1, which includes various types of routine maintenance, to Type 4, which is a replication or replacement of the window in-kind.

| Type 1: Routine Maintenance (No BAR review)  |  | Type 2: Minor Repair (No BAR review)  |  |
|--|--|---|--|
| 0<br>0<br>0<br>0<br>0<br>0   | Replacement of glazing putty<br>Minimal replacement of broken window panes<br>Repainting and/or removal of loose paint<br>Repair or replacement of window sash weights<br>Installation of weatherstripping<br>Installation or replacement of storm windows | 0<br>0<br>0<br>0  | May require removal of sashes to perform repairs<br>Repair or fill of sections of window sash or frame material<br>Repair of sections of muntins<br>Repair of exterior window trim<br>Replacement or installation of up to 50% of window panes |
| <ul> <li>Type 3: Major Repair and Partial Replacement</li> <li>May require removal of sill and frame to perform repairs</li> <li>Replacement of sections of window sash or frame material in-kind</li> <li>Replacement or installation of more than 50% of window panes</li> <li>Reframing or reconstruction of existing window opening</li> </ul> |  | <ul> <li>Type 4: Replication or Replacement</li> <li>Replication of the window in-kind (material, profile, and size of rail, stile, and glazing type)</li> <li>In some instances, the Board may determine that replacement is appropriate rather than replication.</li> </ul> |  |

Staff will evaluate windows in the field using these conditions to determine whether a repair may be required or a full replacement may be appropriate. Any major repair, replication, or replacement of windows that are visible from a public right-of-way generally requires BAR review, while routine maintenance and minor repairs do not require BAR review. Where Staff makes a written finding that a window is not visible from a public right-of-way, the window is not regulated by the BAR and may be replaced with any suitable window allowed by the <u>Virginia Unified Statewide Building Code</u> (USBC).

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### **Window Guidelines**

There are different guidelines for buildings constructed before 1932 (Early buildings) and after 1931 (Later buildings). When an administrative review is requested, window manufacturer technical specification sheets, or "cut sheets", must be submitted to BAR Staff to confirm compliance with these guidelines. If Staff is unable to verify that a window complies with the guidelines, the Board will review the request.

#### **All Buildings**

- o Window frames, sashes, and glass should be repaired rather than replaced, when possible.
- o Character-defining features of windows should not be altered.
- o Replacement window materials, operation, and configuration should be appropriate to the architectural style and/or period of significance of the building.
- o Replacement windows should fit the original window opening; full frame replacement or unframed sash replacement kits are acceptable. Insert windows are not appropriate.
- o Low-E (low emissivity) glass is encouraged for energy conservation, but the glass must have a minimum 72% visible light transmission (VLT) with a shading coefficient between 0.87 1.0 and a reflectance of less than 10%. Low-E 272 glass meets these requirements.
- o The exterior of sash muntins must have a putty-glazed profile; the interior of sash muntins may have any profile.
- o Multi-light windows may have permanently fixed muntins on both the interior and exterior of the glass, with spacer bars between the glass. These are typically referred to as Simulated Divided Light (SDL) windows.
- o Multi-light windows may also have multiple pieces of glass separated by muntin bars. These are typically referred to as True Divided Light (TDL) windows.
- o Sandwich muntins, otherwise known as Grilles-Between-Glass (GBG), are not appropriate.
- o Vinyl windows are not appropriate.
- o The Board discourages cladding or capsulating existing wood jambs, sills, or trim.
- o The vinyl weatherstrip portion of wood window jambs should be minimally visible.
- o Security bars should be minimally visible and architecturally appropriate.

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### Early Buildings (pre-1932)

- Historic windows on Early buildings should be repaired rather than replaced (Type 1, 2, and 3). Replication in-kind (Type 4) is encouraged where the windows being replaced are historically or architecturally significant.
- o If the Board determines that a historic window can be replaced, every effort should be made to maintain the design consistency of the facade. For example, if one window needs to be replaced, it should replicate the remaining windows.
- o When restoring the appearance of historic cylinder glass in original window sash, only restoration glass with the minimum amount of visual distortion should be used. Restoration glass should not be used on new windows.
- o The exterior architectural style, dimensions, and proportions of window rails, stiles, muntins, frame, sill, and exterior trim must match historically appropriate window appearance. Exterior trim may not be mitered at the corners.
- o On street-facing sides, windows should be made of wood. Multi-light windows should be single glazed; double glazing may be used for windows that are in a one-over-one or two-over-two configuration.
- o On non-street facing sides, windows may be made of modern materials such as wood composite, aluminum clad wood, or fiberglass, but not hollow vinyl or vinyl cladding. Double glazing may be used for any configuration.

### Later Buildings (post-1931)

- o Windows on Later buildings can generally be replaced, but historically or architecturally significant windows should be repaired (Type 1, 2, and 3).
- o On street-facing sides, windows less than 15 feet from the property line may use modern materials such as wood composite, aluminum clad wood, and fiberglass, but not hollow vinyl or vinyl cladding. Windows 15 feet or more from the property line may be any material, operation or configuration.
- o On non-street-facing sides, windows may be any material, operation or configuration.
- o Double glazing may be used on any elevation.
- o Single horizonal metal muntin and metal casement windows may be appropriate for buildings dating from the late 1940s or early 1950s.
- o Fiberglass windows may generally replace steel sash windows on any building when using the same light configuration, color, and operation, except where Staff believes an architecturally significant building has existing intact and restorable steel sash.

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The window shown above fits the opening size, has permanently adhered interior and exterior muntins, clear and non-reflective glass, and is an appropriate style for this mid-19th century rowhouse.



Sandwich muntins, such as the example shown above, are not appropriate in the historic district.



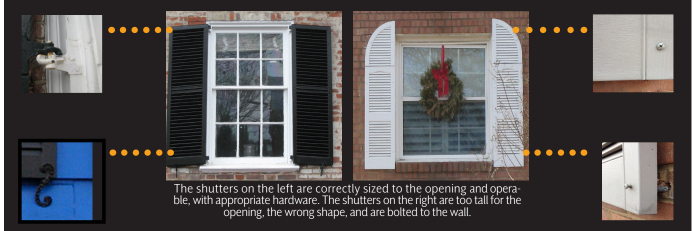
The windows on the right are an example of an inappropriate replacement of original metal casement windows, such as those shown on the left. The replacement windows are inappropriate because they are vinyl with sandwich muntins and are a different operation and style than the original. Property owners should be aware that suitable replacement options exist for metal casement windows using modern materials that match the historic muntin configuration and style.





### **Shutter Guidelines**

- o Historic shutter hardware should be retained rather than removed or replaced.
- o Shutters should be operable and appropriately sized to fit the window opening when closed.
- o Shutters may be made of wood or a solid, paintable composite material, but not vinyl or aluminum.



### **Additional Information**

- o For guidelines on dormer windows, refer to chapter on dormers.
- o A building permit is required from Code Administration for all window replacements in the historic district, except for sash kits, pursuant to § 15.2-2306 of the Code of Virginia.
- o The capsulation or removal of over 25 square feet of wall area requires a Permit to Demolish.
- o Bay windows are permitted to project 20 inches or less into a required yard; refer to  $\frac{57-202}{100}$  of the Zoning Ordinance.
- o Windows that project into the public right-of-way may require an encroachment permit from Transportation & Environmental Services.
- o Windows that are used to satisfy emergency egress requirements must meet the requirements of the <u>Virginia Uniform</u> <u>Statewide Building Code (USBC)</u>.
- o Sash replacement kits help preserve historic frames and trim.
- o Regular painting and weather stripping of windows helps ensure longevity and promote sustainability.

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### Storm Windows

Storm windows provide a cost-effective and thermally efficient means of energy conservation. They reduce exterior noise and reduce maintenance of historic windows. They can be installed on the exterior or interior. Because they protect historic windows, they are not regulated by the BAR and do not require review, as long as the glass is clear and non-reflective.

### Additional Resources

National Park Service Preservation Brief #9: The Repair of Historic Wooden Windows

National Park Service Preservation Brief #13: The Repair and Thermal Upgrading of Historic Steel Windows

Window Preservation Alliance

Window Types and Technologies (U.S. Department of Energy)

Window Glossary (Window & Door Manufacturers Association)

Saving Windows, Saving Money: Evaluating the Energy Performance of Window Retrofit and Replacement (National Trust for Historic Preservation Green Lab)

A Comparative Study of the Cumulative Energy Use of Historical Versus Contemporary Windows

Installation of an exterior window.





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#### WINDOW CONFIGURATIONS FOUND THROUGHOUT THE DISTRICT



^ 12/12 GEORGIAN



^ 6/9 GREEK REVIVIAL



^ 1/1 VICTORIAN



^ 9/9 GEORGIAN



^ 4/4 LATE GREEK / EARLY VICTORIAN



**^ GOTHIC REVIVAL** 



^ 6/6 FEDERAL / GREEK REVIVIAL



^ 2/2 VICTORIAN



^ COLONIAL REVIVAL / CRAFTSMAN

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#### ARCHITECTURALLY SIGNIFICANT WINDOWS FOUND THROUGHOUT THE DISTRICT



**^ GOTHIC REVIVAL** 



^ PALLADIAN / VENETIAN



^ ROUND / ELLIPTICAL



^ BOX BAY



^ BOW



^ LUNETTE



^ ORIEL



^ LANCET TRACERY



^ OCULUS / BULLSEYE