





# BLOOMINGDALE HISTORIC DISTRICT DESIGN GUIDELINES



#### INTRODUCTION

Bloomingdale was designated as an historic district in 2018 and is listed on the DC Inventory of Historic Sites and in the National Register of Historic Places. In an historic district, work requiring a DC building permit, such as exterior alterations, new construction, demolition, and subdivisions, is subject to a design review process under the DC historic preservation law. The purpose of the law is to ensure that such work preserves important character-defining features of historic properties and is compatible with the character of the historic district.

These guidelines have been developed to assist property owners in understanding the principles and practices of preserving and compatibly altering and adding to buildings in the Bloomingdale Historic District. Guidelines seek to identify the important architectural characteristics of historic properties that should be retained during renovation projects, while also providing assurance to property owners that those alterations that do not affect important features will be allowed. They are intended to provide clarity, transparency and predictability to the decision-making process for property owners. These guidelines supplement the policies established by the city's preservation law, regulations and standards. In instances where policies within these district guidelines may differ from city-wide policies, the historic district guidelines shall take precedence.

These guidelines seek to provide flexibility in the application of design principles in a manner appropriate to the neighborhood and its history. Their focus is on maintaining the physical features that are most fundamental to the community's character while allowing substantial freedom in the treatment of less-significant features.

#### PRESERVATION REVIEW

The city's preservation review process is administered by the DC Historic Preservation Office (HPO), a division of the Office of Planning, which has a professional staff of architects and preservation specialists who can provide architectural and technical assistance on products and methods appropriate to the renovation of older properties. Property owners are encouraged to consult informally with the HPO before submitting a building permit application for exterior work. The staff can approve most types of work, such as in-kind repair and replacement and minor alterations, in an expedited "over-the-counter" permit review process.

More substantial work, such as new construction or large additions, is subject to review by the DC Historic Preservation Review Board (HPRB). The HPRB meets monthly to consider these larger cases. HPO can provide guidance and direction on preparing for submission of a project for the Board's review.

For further information and full texts of the preservation law and regulations, visit the DC Historic Preservation Office at 1100 4th Street, SW, Suite 650, or see the website: http://preservation.dc.gov.



# PRESERVATION GOALS AND PRINCIPLES

The city's preservation law describes the public purposes of preservation and establishes the standards for the review of work affecting historic properties. These include retaining and enhancing historic properties, ensuring that changes are compatible, and encouraging adaptation of historic property for current use.

Design guidelines establish the principles applied for achieving these purposes. In giving more specific advice, these guidelines also reflect several well-established considerations applied in the design and review of work affecting historic property.

These considerations include:

#### Visibility or prominence from the street

Changes to historic property that are visible to the public are more likely to affect a property's character or the character of the historic district. As a general rule, changes that are prominently visible from a street should be more carefully considered, while greater flexibility should be given for changes that are minimally visible or not visible from the street.

#### Primary vs. Secondary Elevations

Alterations to primary building elevations are more likely to affect a property's character than those undertaken on secondary elevations. Primary elevations are those that face a street or public open space or possess a significant architectural composition or features. A secondary elevation is one that does not face a street and does not possess significant architectural features. Alterations and additions to secondary elevations, particularly for rowhouses, are not uncommon and often necessary for the adaptation of buildings for current use.

# Temporary and additive change vs. permanent and destructive change:

Alterations that are temporary or easily reversible have less of a lasting impact on the character of historic property, while alterations that permanently change or remove features have a greater impact. Adding a new element — while retaining significant characteristics — is a better preservation solution than destroying and replacing characteristic features.

#### Contextual and compatible design:

The design of features on historic property should display an awareness of and response to the specific qualities of the property and its environment.

#### Quality of design and materials:

Historic buildings often display a high quality of design and materials that should be retained. Additions and alterations to historic property should exhibit this tradition of building excellence.

#### Achieving a reasonable balance:

Adapting old buildings requires a thoughtful consideration of practical needs and the civic benefits of protecting architectural and historical characteristics valued by the community.



# SIGNIFICANCE AND CHARACTER OF BLOOMINGDALE

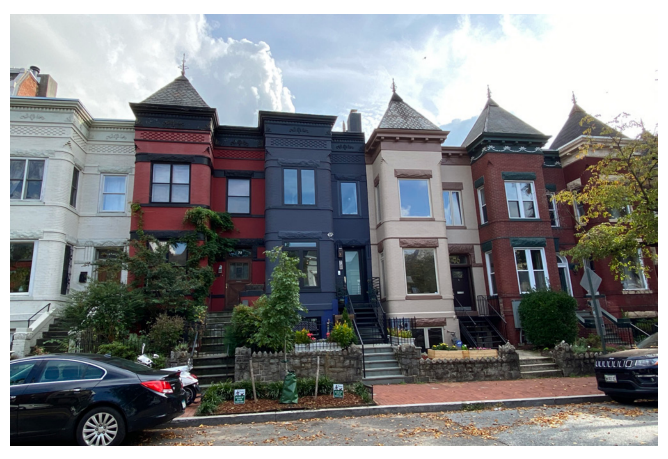
The Bloomingdale Historic District is a 28-block neighborhood area bounded by North Capitol Street on the east and Second Street on the west, and by Florida Avenue on the south and the McMillan Reservoir on the north, in the mid-city section of Washington, DC. The neighborhood is largely residential in character and readily defined by its intact and cohesive collections of late-19th and early 20th-century rowhouses that fill the area's streets in an uninterrupted manner from one end to the other.

The city squares in Bloomingdale are large, and some are bisected by narrow minor streets. All blocks have alleys running through them. Rowhouses line the long blocks of east-west streets, including both the principal and minor streets, as well as the north-south routes, with the most impressive ones along the neighborhood's central spine of First Street. The intersections of streets are typically punctuated by imposing

corner houses that are often larger and more highly articulated and ornamented than their attached neighbors. Alley buildings, including former stables and garages, are found both in isolation and in clusters within the alleyways.

Bloomingdale was built almost entirely between 1892 and 1916, and the rowhouses are most commonly the product of teams of developers, builders, and architects building rows of coordinated designs. Most of the houses are substantial in size, exhibit quality design and craftsmanship, and remain remarkably intact. The primary building materials are brick and stone, with decorative slate turrets or pent roofs in slate or tile.

The rhythm of repeating and alternating projecting bays, turrets, and rooftop ornaments of the late 19th-century rowhouses, and the front porches and dormer windows of the early 20th-century ones, give the urban neighborhood its human scale and exceptionally rich visual quality.



#### Rowhouses

Rowhouses are by far the predominant building type, expressed in a variety of architectural styles from the late 19th to the early 20th centuries. The majority of rowhouses fall into two broad categories – bay front houses that clustered in the southern portion of the district below V Street, and porch front houses concentrated largely north of V Street. The primary front elevations of rowhouses (and the side elevations on corner houses) are carefully composed and often exhibit high quality masonry and decorative stylistic features and details. The secondary rear elevations are typically more utilitarian and have often been changed over time with additions and alterations.

## **Apartment Buildings**

There are several dozen apartment buildings in Bloomingdale that range from modest rowhouse flats to large, multi-story buildings. The smaller flats (typically two- or four-unit buildings) are scattered throughout the neighborhood, often abutting and indistinguishable from rowhouses in terms of size, scale and architectural style and treatment. The larger apartment buildings are generally located along the district's principal arteries such as Rhode Island Avenue, or take advantage of triangular lots or irregular corner sites that add to their visual prominence. Depending upon their siting, the historic district's apartment buildings may have more than one principal elevation.

#### **Institutional Buildings**

Bloomingdale contains a former fire house (Old Engine Company No. 12), the former Gage School, and several religious complexes that include church buildings, parochial schools and other associated buildings. All of the institutional buildings are architecturally notable. The former Gage School and Old Engine Company No. 12 are both D.C. Landmarks.

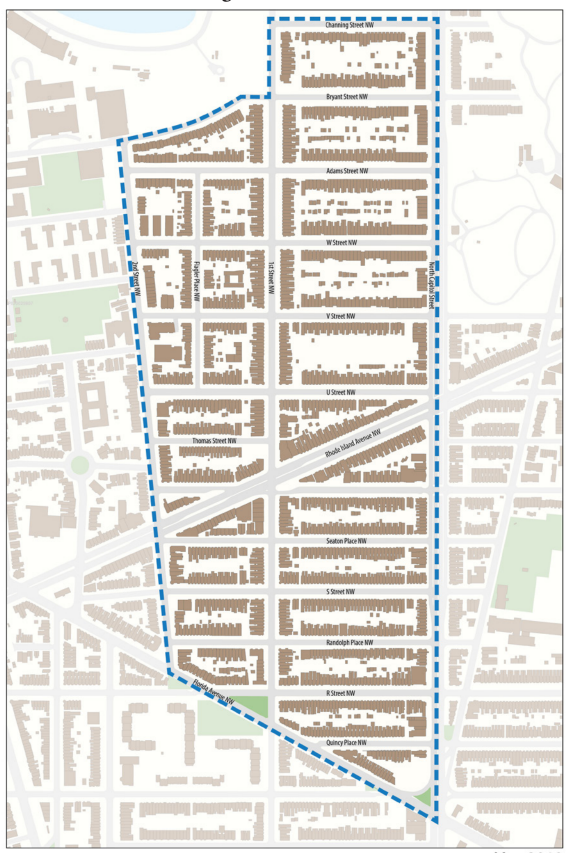
#### **Commercial Buildings**

The commercial buildings in Bloomingdale are all neighborhood-scaled buildings, erected to serve the growing residential community during the early 20th century. One-, two- and three-story commercial buildings, as well as former residential buildings converted to commercial use are concentrated around the intersection of First Street and Rhode Island Avenue and along North Capitol Street at Florida Avenue. The former Sylvan Theater and its attached stores on Rhode Island Avenue is the neighborhood's most architecturally-notable commercial building.





# Bloomingdale Historic District



#### **DESIGN REVIEW PRINCIPLES**

The Bloomingdale Historic District design guidelines seek to recognize and preserve the important aspects of the neighborhood and its history, while also recognizing that it is a neighborhood that will continue to evolve. The guidelines are based on the following characteristics and principles:

- 1. Bloomingdale represents an architecturally rich, cohesive and intact collection of late 19th and early 20th century masonry rowhouses. The rhythm of repeating projecting bays, turrets, and rooftop ornaments of the late 19th-century houses, and the front porches, decorative roof forms and dormer windows of the early 20th-century houses, give the urban neighborhood's streetscapes an exceptionally rich visual quality that should be preserved. Particular care should be taken to ensure that alterations and additions do not alter the historic massing, roof height or ornamental features of each particular rowhouse. Alterations and additions should be compatible with the house and surrounding streetscape.
- 2. The architectural character of Bloomingdale is conveyed through the primary, streetfronting elevations of the buildings. Alleyfacing elevations are generally utilitarian in design and lack the architectural treatment of the street-facing facades. While all exterior alterations are subject to preservation review, greater flexibility will be given to the review of alterations and additions that affect only rear elevations or that are not visible from public street view. Alterations to secondary elevations on corner buildings (whether on a street or alleyway) will be reviewed with some flexibility, but the extent of visibility and public impact from street view will be considered in the review process.
- 3. The small front yards in Bloomingdale, often defined by retaining walls, provide a continuous open space between the street

- and rows of houses. These yards, in a highly built-up neighborhood without significant open space, establish a landscaped setting for the rowhouses that adds to the character of the streetscape. Front yards should be retained primarily as green space, with paving incidental to the landscape. Fences and walls should follow historic models, and be kept low and open so as not to disrupt visual continuity across street-facing yards.
- 4. The commercial buildings in Bloomingdale may individually lack the quality of design and architectural treatment afforded the neighborhood's rowhouses, but as an entity, they contribute to the historic sense of neighborhood and community. The rehabilitation of the neighborhood's commercial buildings should balance the dual goals of retaining historic buildings and encouraging high-quality redevelopment that is consistent with the Mid City East Small Area Plan's policies.
- 5. The individual squares making up Bloomingdale feature alleyways behind the public streets. Although many of the historic alley buildings, including stables and garages no longer survive, individual and small groupings of alley buildings remain and should be retained if feasible. Alterations and additions to alley buildings that occupy independent alley lots, such as those in Bloomingdale Court and the Court in Square 3116, and to two-story brick alley buildings should be compatible with these unique environments and building types.



#### **BUILDING FEATURES**

#### 1.0 Walls

The rowhouses in Bloomingdale uniformly feature exterior walls of brick. Primary elevations exhibit a rich variety of earth-toned brick colors – red, brown, taupe – and often have distinctive patterns and detailing. Many buildings are clad in Roman brick, which has a long, thin profile. Stone and brick window and door framing elements, trimwork, metal cornices and ornamental detailing are common. Secondary elevations are typically constructed of common brick and are often concealed by rear porches and additions clad in other materials.



Roman brick and decorative stone wall surfaces

- 1.1 No permit or preservation review is required to paint. Painted buildings can be re-painted and any unpainted building can be painted. However, painting unpainted brick and stone is discouraged as these materials have visual and material qualities that contribute to the visual continuity of the neighborhood and, once painted, will require regular maintenance and repainting.
- 1.2 Masonry walls should be repointed with mortar that replicates the general color, texture and tooling of original mortar. Mortar for spot pointing should match and maintain visual continuity with adjacent mortar.

- 1.3 Brick surfaces should remain uncovered.

  Applying a covering over front façade masonry, such as siding or stucco, is not permitted.

  Existing non-original coverings can remain, but removal is encouraged.
- 1.4 Decorative masonry and metal wall features, such as window and door surrounds and cornices, should be maintained and repaired. Decorative wall features should not be removed or covered over with alternative materials.



Decorative carved stone



Decorative brick work

- 1.5 If beyond repair, decorative wall features should be replaced to match the original features using the same materials. Substitute materials may be used only if they match the visual appearance of the original.
- 1.6 Secondary (typically rear) elevations do not significantly contribute to the historic character of the neighborhood, and most have been changed over time. Secondary elevations may be re-clad or rebuilt in masonry, stucco, or wood or cementitious siding.

#### 2.0 Roofs

Bloomingdale's rooflines are one of its most distinctive visual features. It has notably long rows of houses punctuated by repeating turrets of patterned slate. Other streets feature pent roofs in slate or tile with a continuous rhythm of dormer windows. The roofs behind these features are typically flat and not visible from street view.



Distinctive rooflines

**2.1** Decorative roof features, such as turrets, pent roofs, cornices, eaves, and dormers and dormer windows should be preserved, maintained and repaired. Removal of decorative roof features other than for repair or reconstruction is not permitted.



Turret with patterned, colored, slate



Decorative eaves

2.2 Replacement of deteriorated or missing roofing on turrets and pent roofs should replicate the pattern, color, scale and visual appearance of the original roof material. Replication of the original material is encouraged but may not be required.



Removal of decorative roof features and constructing visible roof additions are not permitted

- 2.3 The flat and sloping roofs on rowhouses that are not visible from street view do not contribute to the visual character of the neighborhood and can be replaced with metal, membrane or other materials.
- **2.4** Original dormer windows are important ornamental features that should be maintained and repaired. If deteriorated beyond feasible repair, replacement dormer windows should replicate the distinctive pane configuration, profiles and appearance of original windows. Replication of the original material is encouraged but not required.



Original dormer windows with distinctive panes

2.5 Mechanical, solar and communications equipment should be set back from the primary elevation (including the side elevation for corner houses), typically at a distance at least equal to their height, so they are not prominently visible from street view.

## 3.0 Front Steps and Walkways

Front steps of rowhouses in Bloomingdale are typically constructed of concrete and most often flanked by low masonry walls of brick or stone. Often, these masonry walls are topped by contrasting or ornamental cap stones. On porch-front houses, some front steps have simple unornamented metal handrails. Walks leading from the public sidewalk to the front stairs are typically of concrete. Over time, some concrete stairs and walks have been resurfaced in brick or stone.

**3.1** Concrete steps and masonry flanking walls should be preserved, maintained, and repaired. Removal of original concrete steps and masonry walls, other than for repair or reconstruction, is not permitted.



Concrete steps with masonry flanking walls

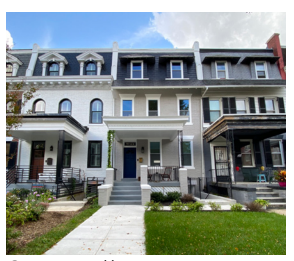
**3.2** If deteriorated beyond repair, front steps and masonry flanking walls should be reconstructed to replicate the original appearance in form and materials.

- 3.3 Resurfacing existing concrete stairs and walks in brick or stone is discouraged, as these materials typically don't adhere well over the long term and create on-going maintenance problems. If stairs or walks are resurfaced, large monolithic stone pieces should be used to replicate the general appearance of concrete and maximize adhesion of the applied materials.
- **3.4** Replacing or adding metal handrails, even if the stairs did not have them originally, is permitted. New metal handrails should be simple and unornamented in design.



Addition of simple metal handrails

3.5 Basement stairs are permitted if designed to be consistent with the principles outlined in the guideline: "Basement Entrances and Windows for Historic Properties" https://planning.dc.gov/node/594332



Concrete steps and basement entry

#### 4.0 Porches

Many early 20th century rowhouses in Bloomingdale feature one-story front porches. Porches are typically supported by round columns or square posts in wood or brick, and have wood crown molding detailing at the roofline. Porch railings are typically of either wood, metal or cast stone.



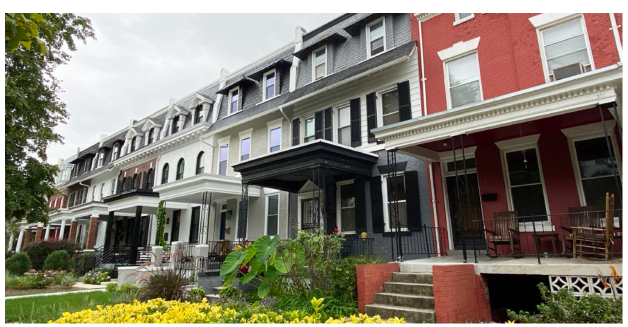
Wood posts and crown molding at the roofline

4.1 Front porches, including their roofs, trim, columns or piers, and railings should be preserved, maintained, and repaired. Removal of original porches other than for repair or reconstruction is not permitted.



Maintained porch details with masonry piers and original cast stone railings

- 4.2 If deteriorated beyond repair, front porch elements should be reconstructed to replicate the original appearance in form and profile. Replication of original wood elements inkind is encouraged, but alternative materials are permitted if they replicate the original profile and finish.
- **4.3** Enclosing front porches is not permitted.
- **4.4** Installing decks and deck railings atop front porches is not permitted unless replicating an original historic condition.
- **4.5** Removing, enclosing or replacing a rear porch is allowed.



Row of front porches with metal posts

#### 5.0 Windows

The windows on primary elevations of Bloomingdale rowhouses were originally wood double hung sash. Most windows had one pane in the upper sash and one pane in the lower (referred to as 1-over-1 sash), although some buildings had multi-pane sashes in 6-over-1, 6-over-6, or other configurations. Most of the district's original windows have been replaced, many with vinyl units.

- **5.1** Existing windows may remain, be repaired or replaced.
- **5.2** Expanding masonry window openings or blocking them down in size is not allowed on primary elevations.
- **5.3** Replacement windows on primary elevations should fit and fill the original openings.
- 5.4 Double wide double hung sash windows were common. Many have been replaced with pairs of windows or plate glass. Double wide double hung sash windows should be retained. They may be replaced with pairs of double hung sash if separated by a new mullion 4 to 6 inches wide.



Double wide double hung sash windows

- 5.5 Replacement windows on primary elevations should replicate the original method of operability, which was almost uniformly double hung windows. Casement and slider windows on front elevations, unless they replicate the original condition, are not permitted.
- 5.6 Replacement windows in round-arched windows on primary elevations should follow the shape of the original opening. Using a square-headed sash in a rounded opening is not permitted.



Round-arched windows follow the original opening

- 5.7 Replacement of windows on front elevations with wood sash is encouraged but is not required. Replacement windows in fiberglass, aluminum or cladding over wood are allowed if they replicate the general profile and appearance of a traditional window.
- 5.8 The size, material and appearance of replacement windows on rear elevations are not required to match the original appearance, method of operability, or pane configuration. Window openings on rear elevations may be expanded or reduced in size.
- **5.9** Installation of storm windows, screens and security bars is allowed and does not require a building permit or preservation approval.

For more information, see "Window Repair and Replacement: Preservation and Design Guidelines" https://planning.dc.gov/node/936492

#### 6.0 Doors

Front doors in Bloomingdale were originally wood and designed to reflect the style of the house. Most bay front houses from the late 19th century had an outer paneled door and an interior vestibule with a second inner door opening to the front hall. Porch front houses most typically had a single door with multiple panes of glass that opened directly to the front hall. As with windows, there are relatively few original doors remaining. Existing non-original doors range from those that are solid with no glass to doors with panes in a variety of configuration, and are found in materials that include wood, metal and fiberglass.

- **6.1** Existing doors may remain, be repaired, or replaced.
- **6.2** Expanding or reducing the width of a door opening on a primary elevation is not allowed.



Original wood panel door with glazing

**6.3** Compatibly scaled rear decks and porches are allowed.

- **6.4** Replacement front doors that replicate the original appearance are encouraged but are not required. Replacement front doors can be solid, glazed, or a combination of paneled and glazed, and can be of wood, metal or fiberglass.
- 6.5 The design of replacement front doors should be compatible with the architectural character of the building, and should be consistent with the principles outlined in the guideline: "Door Repair and Replacement for Historic Properties" (https://planning.dc.gov/node/1323021).



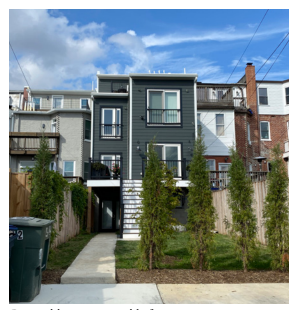
Double door fits in original opening

- **6.6** The size, material and appearance of replacement doors on rear elevations are not required to match the original appearance. Door openings in rear elevations may be expanded or reduced in size.
- **6.7** Installation of storm doors, screen doors, and security gates is allowed and does not require a building permit or preservation review.

#### 7.0 Additions

Adding to the rear of a rowhouse is typically the best way to add extra space without affecting the architectural character of an historic building or streetscape. Rooftop additions may be possible but should be set back sufficiently so that they are not visible atop primary elevations from public street view.

- 7.1 In the case of corner lots, or locations where rear additions will be prominently visible from public street view, additions should be compatible with the character of the historic district in terms of wall materials and window sizes.
- **7.2** Flexibility will be given for the design, materials and character of rear additions that are not visible from street view.
- 7.3 Rooftop additions and roof decks are permitted if they are set back sufficiently to the rear portion of the roof so that they are not visible atop a primary building elevation from street view.



Rear addition not visible from street

**7.4** Rooftop additions that alter or result in the removal of decorative roof elements are not permitted.

## 8.0 Landscape Features

The open planted front yards that line the public sidewalks provide a unifying landscaped setting to the houses in Bloomingdale. Many front yards are enclosed with low iron fences, and properties that have a change in grade between the yard and public sidewalk have low retaining walls of brick or stone. Rear yards are typically enclosed by chain link or wood privacy fences.



Planted front yards with a low retaining wall

- **8.1** No permit or preservation approval is required for planting.
- **8.2** Brick and stone retaining walls should be maintained in good repair to prevent erosion of front yards and avoid the need for replacing them.
- **8.3** Replacement retaining walls should be consistent in height and materials to other retaining walls on the block. Unfinished concrete block and timber walls are not permitted.
- **8.4** Front yard fences should be no taller than 36" high, and respect the open character of front yards on the street.
- **8.5** Chain link, and wood or vinyl privacy fences up to 7 feet in height (8 feet with the consent of the abutting property owner) are allowed in rear yards.

# 9.0 Garage And Alley Buildings

Alleys are a distinctive feature of Bloomingdale, many of which retain a variety of one- and two-story garages and stable buildings. Many garages have been demolished over time and replaced with parking pads or parking areas enclosed by roll-up metal garage doors.



1-story garages

- **9.1** Two-story alley buildings should be preserved and maintained.
- 9.2 Alley buildings located within clusters of similar buildings, and those on lots independent of rowhouses such as those in Bloomingdale Court (Square 3116) and within Square 3119 should be preserved and maintained.



2-story alley buildings in Bloomingdale Court



A cluster of brick garages within Square 3119

- **9.3** Roll-up garage doors and new alley buildings and garages are permitted.
- **9.4** Rear yard sheds do not contribute to the character of the historic district and can be removed or replaced.

## 10.0 Utility Meters

Electric and gas utility meters have traditionally been installed in Bloomingdale in a manner that is visually unobtrusive to the house and streetscape.

- 10.1 New and upgraded utility meters should be installed so that they are visually unobtrusive from public view, and should not cover over window openings or architectural detailing.
- **10.2** Utility meters should be consistent with the principles outlined in the guideline: "Utility Meters for Historic Buildings" https://planning.dc.gov/node/594322



Utility meter painted to match brick color

#### 11.0 New Construction

New construction should be compatible with its site, taking into account the immediate context and the broader character of the historic district.

Compatibility does not mean or require duplicating existing buildings, and the review of new construction is not intended to discourage good contemporary design or creative architectural expression.

11.1 New construction should be consistent with the principles outlined in the guideline: "New Construction in Historic Districts" https://planning.dc.gov/node/594262

## 12.0 Commercial Buildings

Retail development should be consistent with and reinforce the goals of the Mid City East Small Area plan. These goals include strengthening and expanding the restaurant clusters at Rhode Island and First Street and along North Capitol Street, and improving the appearance and functionality of commercial properties through reinvestment in facades.

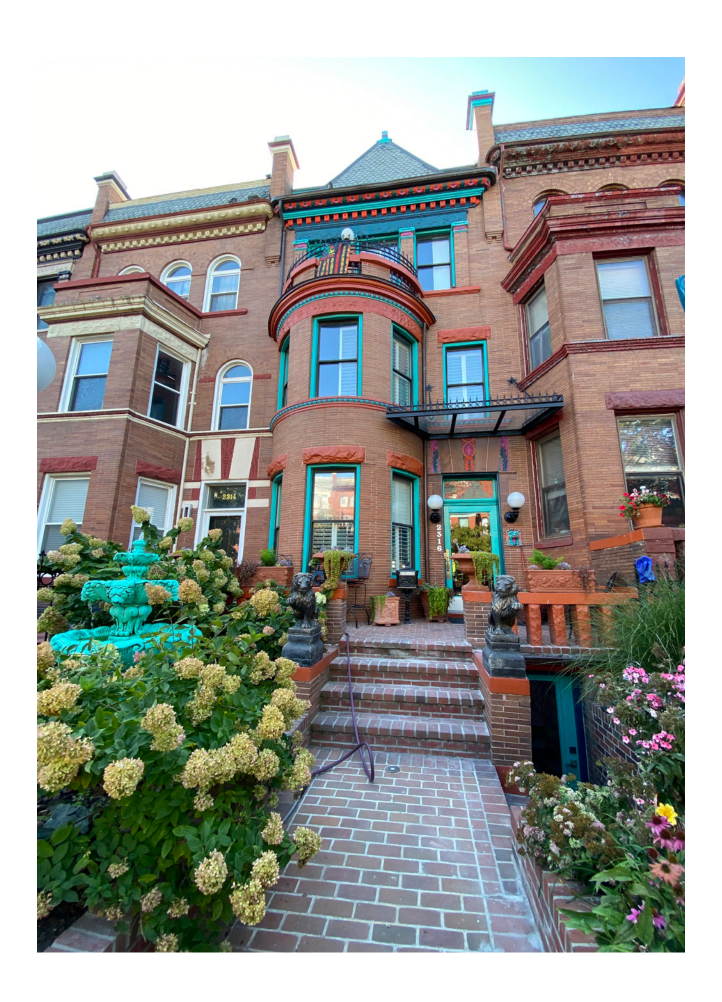
- **12.1** Original character-defining features of historic commercial buildings, such as cornices, roof features, and projecting storefront windows should be retained and repaired.
- **12.2** Commercial storefronts and signs should be primarily oriented to and enhance the pedestrian experience.
- 12.3 Design flexibility may be given, such as for alteration of ground level window and door openings, to promote conversion of residential buildings to new uses in commercial zones.



Restaurant with projecting storefront bays



New construction that is compatible in height and scale



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