

NEIGHBORHOOD CONTEXT



97 CUMBERLAND (FRONT LOT)





43 WASHINGTON AVE



CORNER OF WASHINGTON & CUMBERLAND

49 WASHINGTON AVE



40 WASHINGTON AVE

those found in residential buildings within a two-block radius of the site, that contribute to and are compatible with the predominant character-defining architectural features of the neighborhood. Special attention shall be given to the existing building forms on both sides of the street within the block of the proposed site.

STANDARD A-2 Composition of Principal Facades Relate the composition of the new building facade, including rhythm, size, orientation and proportion of window and door openings, to the facades of residential buildings within a two-block radius of the site that contribute to and are compatible with the predominant character-defining architectural features of the neighborhood. Special attention shall be given to the existing facades on both side of the street within the block of the proposed site.

STANDARD A-3 Relationship to the Street Respect the rhythm, spacing, and orientation of residential structures along a street within a two-block radius of the site that contribute to and are compatible with the predominant character-defining architectural features of the neighborhood. Special attention shall be given to the existing streetscape on both side of the street within the block of the proposed site.

PRINCIPLE B Massing

The massing of the building reflects and reinforces the traditional building character of the neighborhood through a well composed form, shape and volume.

STANDARD B-1 Massing The building's massing (as defined by its bulk, size, physical volume, scale, shape and form) should be harmonious with the massing of existing buildinas in a two block radius.

STANDARD B -2 Roof Forms Roof forms shall refer to the architectural forms found within a two-block radius of the site that contribute to and are compatible with the predominant character-defining architectural features of the neighborhood. Special attention shall be given to the existing roof forms on both side of the street within the block of the proposed site.

STANDARD B -3 Main Roofs and Subsidiary Roofs The building shall have a clear main roof form. Subsidiary roof forms and dormers shall be clearly subordinate to the main form in size, space and number. Where a building has multiple rooflines (e.g., main roof, dormer roof, porch roof, etc.) there shall not be more that two roof pitches or outlines overall.

STANDARD B-4 Roof Pitch Gable roofs shall be symmetrical with a pitch of between 7:12 and 12:12. Hip roofs with a shallow pitch and flat roofs shall have a cornice of at least 12. inches in width. The slope of the roof may be either parallel or perpendicular to the street. Monopitch (shed) roofs are allowed only if they are attached to the wall of the main building. No mono pitch roofs shall be less than 7.12, except for porch roofs. There is no minimum pitch for porch roofs.

STANDARD B-5 Facade Articulation Provide variety in the massing by incorporating at least two or more of the following architectural elements. Such features shall be applied to the front facade and those portions of the building that are readily visible from the public way. 1. Gables or dormers. 2. Balconies.

3. Recessed entries. 4. Covered porches, covered entries or stoops.

5. Bay windows. In the case of horizontally attached dwelling units, at least one-half of the ground floor units shall have a bay window to receive credit as a design feature.

STANDARD B-6 Garages Attached and detached garages are allowed provided that the street-facing facade of the garage is recessed behind the facade of the main structure by a minimum of four feet. However, if the garage is integrated into the building form, the garage door may be included into the front facade of the dwelling providing that there are at least one story of living space over the garage. In this instance, the garage door width may be no more than 40% of the width of the building 5 overall facade width, except that no garage door need be reduced to less than 9 feet in width. Standard C-2 is not required if there is no living space on the ground level.

a sense of transition into the private realm of the home. Explanatory Note: An important component of the neighborhood's character is the relation of dwellings to the sidewalk and the street. Design of dwellings can enhance the pedestrian friendliness and sociability of the streetscape while protecting the privacy of the residents' internal home life.

STANDARD C-1 Entrances Emphasize and orient the main entrance to the street. The main entrance of the structure shall either face the street and be clearly articulated through the use of architectural detailing and massing features such as a porch, stoop, portico, arcade, recessed entry, covered entry, trim or be located on the side and be accessed by a covered porch that extends to the front of the building, at the primary street frontage.

STANDARD C-2 Visual Privacy Ensure the visual privacy of occupants of dwellings through such means as placing the window sill height at least 48" above the adjoining sidewalk grade; providing the finished floor elevation of a residence a minimum of 24" above sidewalk elevation; incorporating porches along the front side of the building facade design; or other measures.

STANDARD C-3 Transition Spaces Create a transition space between the street and the front door with the use of such features as porches, stoops, porticos, arcades, recessed entries covered entries, trim, sidewalk gardens or similar elements.

PRINCIPLE D Proportion and Scale Building proportions must be harmonious and individual building elements shall be human

scaled. Explanatory Note: Throughout the history of architecture certain proportions have become known as classical proportions which have endured as aesthetically pleasing regardless of the style of architecture or the culture of origin. Scale has to do with the size of the architectural components in relation to the overall building size, and also in relation to the predominant character defining architectural features of the neighborhood

STANDARD D-1 Windows The majority of windows shall be rectangular and vertically proportioned. The use of classical proportions is encouraged. Special accent windows may be circular, square or regular polygons. Doorways, windows and other openings in the facade (fenestrations) shall have a proportional relationship to the overall massing of the building.

STANDARD D-2 Fenestration Doorways, windows and other openings (fenestration) shall be scaled appropriately to the overall massing of the building. The area of fenestration of the front facade (and for corner lots, both street-facing facades) shall be at least 12% of the total facade area. Àppropriately scaled windows or other building openings shall be included on all sides of a building.

STANDARD D-3 Porches When porches are attached to the front facade, [or for porches that are required as an open space amenity under Section 14-139(\tilde{f})] the porches shall extend along a horizontal line at least 20% of the front facade. Porches and balconies must have a minimum depth of 6 feet and a minimum square footage of 48 square feet. The depth may be

reduced to 5 feet provided that the square footage is increased to 60 square feet. 1. For porches and balconies that are required as open space amenities under Section 14-139(f), a porch or deck may have entries to two or more units provided that the required dimensions and square footage allocations are met.

facade equally. Local symmetry refers to arrangements around an axis line that focuses on a particular building element (e.g., a porch or bay window). A balanced facade composition generally employs overall or local symmetry. Alignment refers to the position of building elements with each other and with the building form as determined by scale, mass, roofline, slopes, etc. STANDARD E-1 Window and Door Height The majority of window's and door's head

heights shall align along a common horizontal datum line. STANDARD E-2: Window and Door Alignment The majority of windows shall stack so that centerlines of windows are in vertical alignment.

STANDARD E-3: Symmetricality Primary window compositions (the relationship of two or more windows) shall be arranged symmetrically around the building facade's centerline (overall symmetry) or around another discernable vertical axis line.

PRINCIPLE F Articulation

The design of the building is articulated to create a visually interesting and well composed residential facade. Explanatory Note: Articulation refers to the manner in which the shapes, volumes, architectural elements and materials of a building's surface are differentiated yet work together. A well-composed building articulation adds visual interest and individual identity to a home while maintaining an overall composition.

STANDARD F-1 Articulation Buildings shall provide surface articulation by employing such features such as dimensional trim, window reveals, or similar elements appropriate to the style of the building. Trim and details shall be designed and detailed consistently on the facades visible from the public right of way.

STANDARD F-2 Window Types Window patterns shall be composed of no more than two window types and sizes except where there is a design justification for alternate window forms..

STANDARD F-3 Visual Cohesion Excessive variations in siding material shall not be allowed if such changes disrupt the visual cohesion of the facade. Materials shall be arranged so that the visually heavier material, such as masonry or material resembling masonry, is installed below lighter material, such as wood cladding.

STANDARD F-4 Delineation between Floors Buildings shall delineate the boundary between each floor of the structure through such features as belt courses, cornice lines, porch roofs, window head trim or similar architectural features.

STANDARD F-5: Porches, etc. Porches, decks, balconies, stoops and entryways shall be architecturally integrated into the overall design of the building in a manner that compliments its massing, material, and details. Multilevel porches and balconies on front facades shall not obscure the architectural features of the facade. Use of rail/baluster systems with appropriate openings between rails, stepping back balconies from the front plane of the building face, or other appropriate design features shall be employed to achieve this standard.

STANDARD F-6: Main Entries Main entries shall be emphasized and shall be integrated architecturally into the design of the building, using such features as porch or stoop forms, porticos, recessed entries, trim or a combination of such features, so that the entry is oriented to the street.

STANDARD F-8: Articulation Provide articulation to the building by incorporating the following architectural elements. Such features shall be on all facades facing and adjacent to the street 1. Eaves and rakes shall have a minimum projection of 6 inches.

2. All exterior facade trim such as that used for windows, doors, corner boards and other trim, shall have a minimum width of 4 inches except for buildings with masonry exteriors. 3. If there are off sets in building faces or roof forms, the off sets shall be a minimum of 12 $\,$

inches. 4. Pronounced and decorative cornices.

Explanatory Note: Balance refers to the composition of facade elements. Symmetry refers to the balanced distribution of equivalent forms and spaces about a common line (axis) or point (center). Overall symmetry refers to arrangements around an axis line that bisects the building

PRINCIPLE G Materials Building facades shall utilize appropriate building materials that are harmonious with the

character defining materials and architectural features of the neighborhood. STANDARD G-1 Materials Use materials and treatments for the exterior walls (including foundation walls) and roofing that are harmonious with those in buildings within a

two-block radius of the site that contribute to and are compatible with the predominant characterdefin architectural features of the neighborhood. Special attention shall be given to the existing building forms on both sides of the street within the block of the proposed site. STANDARD G-2 Material and Facade Design The selection of facade materials

shall be consistent with the facade design and appropriate to their nature. For example, brick facing should not appear to be thin layers on the facade, or to overhang without apparent support. STANDARD G-3 Chimneys Chimneys shall be of brick, finished metal, stone or boxedin and clad with materials to match the building.

STANDARD G-4 Window Types A variety of window treatments and skylights are acceptable. However, within a single building the types of windows shall be limited to two types, and window detailing shall be consistent throughout.

STANDARD G-5 Patios and Plazas Patios and plazas shall be constructed of permanent materials such as concrete, brick or stone.

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	C-1.1 Scale 1/4" = 1'-0"