GENERAL PURPOSE:
WDO 5.02.02 A. Purpose: The purpose of a Type II Architectural Substitution Permit is to allow substitution to the architectural standards found in this Ordinance (Section 3.07). Substituted materials or design need to meet the overall intent of this Ordinance by providing for quality construction, reflect custom design, and result in equal or greater design quality. A maximum of three substitutions may be considered for each building covered by an application for substitute standards.

Website: Applications and the Woodburn Development Ordinance are available on the Community Development Department – Planning website at: www.ci.woodburn.or.us/?q=planning

REQUIRED SUBMITTALS:
1. One (1) paper copy of the Uniform Application (See Planning website for download).

2. A site plan showing your property boundaries and the location of your existing structure or proposed structure. Four (4) paper copies and one (1) digital copy.

3. Architectural elevation drawings and/or photos showing the architectural substitution(s) requested. Four (4) paper copies, with at least one copy in color, and one (1) digital copy.

4. Narrative (written description) explaining how your substitution(s) meet the criteria below. One (1) paper copy and one (1) digital copy.
   WDO 5.02.02 B. Criteria: The suitability of the substitute architectural standards shall be based on consideration of how each substitute standard:
   1. Incorporates design elements and materials that reflect a custom design;
   2. Incorporates materials, that in substance and visual appeal, are of equal or greater quality.

5. Three sets of mailing labels with map depicting a line 250 feet equidistant from all boundaries of the subject property.
   • Avery 5160 format (three columns and ten rows per sheet).
   • The label for each tax lot must include the associated tax lot number.
   • You may consolidate labels to reflect common ownership of multiple tax lots, but only as able to still fit the applicable tax lot numbers within a given label.
   • You may contact a local title company for assistance with label and map preparation.

6. Filing Fee: $358
SUMMARY OF PROCESS FOR TYPE II DECISIONS:
Type II decisions are made by the Director of Economic & Development Services. State law requires that notice of the decision be mailed to surrounding property owners, who may appeal the decision to the City Council. The Council may also choose to review the decision on its own motion. State law gives the City 30 days to determine if the application is complete and another 120 days to finish the decision process (including appeals.) A typical Type II application that is complete upon submittal and is not appealed generally finishes in 4 to 6 weeks.

WDO 3.07 Architectural Design
The purpose of this Section is to set forth the standards and guidelines relating to the architectural design of buildings in Woodburn. Design standards can promote aesthetically pleasing architecture, increase property values, visually integrate neighborhoods, and enhance the quiet enjoyment of private property.

3.07.01 Applicability of Architectural Design Standards and Guidelines
3.07.06 Standards for Non-Residential Structures in Residential, Commercial and Public/Semi Public Zones
3.07.07 Downtown Development and Conservation Zone
3.07.08 Mixed Use Village Zone
3.07.09 Nodal Neighborhood Commercial Zone
3.07.10 Industrial Zones

WDO 3.07.01 Applicability of Architectural Design Standards and Guidelines
A. For a Type I review, the criteria of this Section shall be read as “shall” and shall be applied as standards. For a Type II or III review, the criteria of this Section shall be read as “should” and shall be applied as guidelines.
B. The following are exempt from the provisions of this Section:
   1. Any single-family, duplex, or manufactured dwelling that existed prior to October, 2005, except such dwellings located within the Neighborhood Conservation Overlay District (NCOD).
   2. New dwellings in Manufactured Dwelling Parks containing more than three acres.
WDO 3.07.06
Non-Residential Structures in Residential, Commercial and Public/Semi Public Zones – Architectural Standards and Guidelines

A. The following design guidelines shall be applicable to all non-residential structures and buildings in the RS, RSN, R1S, RM, RMN, CO, CG, and P/SP zones.

B. Architectural Design Guidelines

1. Mass and Bulk Articulation Guidelines
   a. Building facades visible from streets and public parking areas should be articulated, in order to avoid the appearance of box-like structures with unbroken wall surfaces.
   b. The appearance of exterior walls should be enhanced by incorporating three-dimensional design features, including the following:
      (1) Public doorways or passage ways through the building
      (2) Wall offsets or projections
      (3) Variation in building materials or textures
      (4) Arcades, awnings, canopies or porches

2. Materials and Texture Guidelines
   a. Building exteriors should exhibit finishes and textures that reduce the visual monotony of bulky structures and large structural spaces. Building exteriors should enhance visual interest of wall surfaces and harmonize with the structural design.
   b. The appearance of exterior surfaces should be enhanced by incorporating the following:
      (1) At least 30% of the wall surface abutting a street should be glass.
      (2) All walls visible from a street or public parking area should be surfaced with wood, brick, stone, designer block, or stucco, or with siding that has the appearance of wood lap siding.
      (3) The use of plain concrete, plain concrete block, corrugated metal, plywood, T-111 and sheet composite siding as exterior finish materials for walls visible from a street or parking area should be avoided.
      (4) The color of at least 90 percent of the wall, roof and awning surface visible from a street or public parking area should be an “earth tone” color containing 10 parts, or more of brown or a “tinted” color, containing 10 parts or more white.
      (5) Fluorescent, “day-glo,” or any similar bright color shall not be used on the building exterior.

3. Multi-Planed Roof Guidelines
   a. The roof line at the top of a structure should establish a distinctive top to the building.
   b. The roof line should not be flat or hold the same roof line over extended distances. Rather, the roof line should incorporate variations, such as:
      (1) Offsets or jogs in the plane of the roof;
      (2) Changes in the height of the exterior wall for flat roof buildings, including parapet walls with variations in elevation or cornices
4. **Roof-Mounted Equipment Guidelines**
   All roof-mounted equipment, except solar collectors, should be screened from view by:
   a. Locating roof-mounted equipment below the highest vertical element of the building, or
   b. Screening roof-mounted equipment using materials of the same character as the structure’s basic materials

5. **Weather Protection Guidelines**
   All building faces abutting a street or a public parking area should provide weather protection for pedestrians. Features to provide this protection should include:
   a. A continuous walkway at least eight feet wide along the face of the building utilizing a roof overhang, arcade, awnings or canopies
   b. Awnings and canopies that incorporate the following design features:
      (1) Angled or curved surfaces facing a street or parking area
      (2) A covering of fabric, or matte finish vinyl
      (3) A constant color and pattern scheme for all buildings within the same development
      (4) No internal back lighting

6. **Solar Access Protection**
   Obstruction of existing solar collectors on abutting properties by site development should be minimized.

C. **Building Location Guidelines**
   1. Within the prescribed setbacks, building location and orientation should compliment abutting uses and development patterns.
   2. The maximum yard abutting a street should be 150 feet.
WDO 3.07.07
Downtown Development and Conservation (DDC) Zone – Architectural Standards and Guidelines

A. Applicability
The purpose of these development standards is to guide the design of buildings constructed in the Downtown Development and Conservation (DDC) zoning district to ensure that, through appropriate use of facades, windows, building orientation, and architectural details, new structures and alterations of existing structures are physically and visually compatible with other buildings within the downtown business district. The majority of the existing buildings in downtown Woodburn reflect architectural styles that were popular during the late nineteenth and early twentieth century.

1. The provisions of this ordinance shall apply to the following activities within the DDC:
   a. All new building construction;
   b. New construction, restorations, and remodels. Restorations shall be defined as all exterior repairs, replacement of materials, alterations or changes, including reroofing, painting, window, and sign replacement, as well as any exterior building or site modification that requires a building permit;
   c. All new signage.

2. This ordinance shall not apply to the following activities or uses:
   a. Maintenance of the exterior of an existing structure, such as reroofing, residing, or repainting where similar materials and colors are used that comply with this ordinance;
   b. Interior remodeling;
   c. Single-family detached dwellings;
   d. Single-family dwellings that are used for businesses or home occupations.

3. This ordinance shall apply only to those portions of a building or sign that are proposed for construction or modification, and shall not extend to other elements of the building or sign that may be out of compliance with the requirements of this ordinance (i.e., a permit to replace a single window shall not require that all other windows on the building that may be out of compliance with this ordinance to be replaced, unless such action is initiated by the property owner). However, if a building should be destroyed due to fire, accident, or an act of God, the new or replacement structure shall be rebuilt to conform to the requirements of this ordinance.

4. At the time of application, the applicant shall choose whether the Design Review shall be conducted as a Type I, II, or III review (Section 5.01, 5.02, 5.03). For a Type I review, the criteria of this Section shall be read as “shall” and shall be applied as standards. For a Type II or III review, the criteria of this Section shall be read as “should” and shall be applied as guidelines.

B. Design Guidelines or Standards
Standards for new construction shall require builders to conform to the architectural form of Woodburn’s historic period (1880’s through 1940’s). As such, new construction shall conform to the following standards listed below. The following list of buildings is provided as a reference guide to those buildings which display characteristics intended by the standards.

- Association Building on Front Street between Garfield and Hayes Streets
- Fulmer Building at Front and Lincoln Streets
- Old City Hall at First and Lincoln Streets
• Carnegie Library at Second and Garfield Streets
• Bank of Woodburn building at Front and Arthur Streets
• Masonic building at Front and Arthur Streets

1. Site Development
   a. Building fronts and entrances shall be oriented toward the street. Buildings with frontages on two or more streets shall be oriented to at least one street.
   b. Building facades should be set at the property edge along the sidewalk. Buildings with frontages on 2 or more streets should be set at the property edge on at least one street.

2. Building Scale
   a. The overall size and proportion of new structures shall be compatible with the scale of nearby traditional storefront buildings constructed during the historic period. This standard may be met by either designing the building’s size and proportions to be similar to comparable historic structures in the downtown, or by the design of the facade so that it breaks a larger mass into smaller units that are similar to comparable historic structures.
   b. If practical, new buildings should have the same floor height as adjoining buildings in case there is ever a desire to link the storefronts.
   c. The relationship between the height and width of the main facade of the building shall be visibly compatible with adjoining or nearby buildings of the historic period or style. This standard may be met through either similar height and width, or, through design elements that provide visual continuity with adjoining or nearby buildings of the historic period.

3. Building Height
   New buildings of at least two stories in height are encouraged.

4. Building Width
   a. All new buildings should maximize lot frontage as much as is practicable.
   b. New buildings whose street frontage is more than 50 feet wide shall be designed to convey a sense of division through the use of pilasters, windows and door openings, recessed entries, off-sets or other architectural details.

5. Storefronts
   a. Primary entrances shall be oriented to the street. Corner buildings shall have corner entrances, or shall provide at least one entrance within 20 feet of the street corner or a corner plaza.
   b. The upper windows of multi-story buildings shall use multi-pane double-hung sash windows or the equivalent style.
   c. The relationship between solid walls and window and door openings on the main facade shall be visually compatible with adjoining or nearby structures from the historic period or style. Ideally, first floor storefronts should be about 80 percent glass from approximately two feet above grade to approximately 10 feet above grade.
   d. The relationship of width and height of window and door openings shall be visually compatible with adjoining or nearby buildings from the historic period or style.
   e. Blank walls, walls without window or door openings, are not permitted along public streets.
   f. Windows and doorways shall not be covered over with paper, boards, or cardboard except during times of construction or remodeling and shall be limited to a period of 120 days, unless an
extension is otherwise granted by the Director.
g. Doors shall match the materials, design, and character of the display window framing.
h. Architectural features such as awnings, windows, cornices, etc., shall be provided at the second floor to differentiate the storefront from the upper levels of the building, to add visual interest, and to allow the storefront to function as the base for the rest of the building.

6. Facade Materials and Texture
a. The materials and texture of the facade shall be compatible with those on buildings constructed during the historic period.
b. Permitted exterior facade materials include: brick, cast iron, relatively narrow horizontal wood or masonry siding, and stucco. Plywood siding, T-111, and vertical board and batten are prohibited.
c. Exposed concrete block facades facing the street are not allowed. Split-face or scored-face block may be used in small quantities for foundations or other non-dominant features.
d. All main facade materials shall be painted (except brick, for which painting is optional).
e. Metal siding shall not be used as a building material on the facade facing a street.

7. Windows
a. Windows which allow views to the interior activity or display areas are encouraged. Windows shall include sills at the bottom and pediments at the top. Glass curtain walls, reflective glass, and painted or darkly tinted glass shall not be used on the first floor.
b. Ground Floor Windows
   (1) All new buildings must provide ground floor windows along adjacent street rights-of-way.
   (2) Required window areas must be either windows that allow views into working areas or lobbies, pedestrian entrances, or display windows.
   (3) Required windows must have a sill no more than four feet above grade. Where interior floor levels prohibit such placement, the sill must be raised to allow it to be no more than two feet above the finished floor level, up to a maximum sill height of six feet above grade.
   (4) Glass curtain windows are not permitted.
   (5) Darkly tinted windows and mirrored windows that block two-way visibility are prohibited as ground floor windows along street facades.
   (6) Any wall that faces a public right-of-way must contain at least 20% of the ground floor wall area in display areas, windows, or doorways. Blank walls are prohibited.
c. Upper Floor Window Standards
   1. Glass area dimensions shall not exceed five feet by seven feet. (The longest dimension may be taken either horizontally or vertically.)
   2. Windows must have trim or molding at least two inches wide around their perimeters.
   3. At least half of all the window area in upper floors must be made up of glass panes with dimensions no greater than two feet by three feet.

8. Roofs
a. Main facade roofs (lower than a 6:12 pitch) shall be concealed behind a square or stepped parapet. Flat roofs are permitted behind a parapet.
b. All heating, ventilation, and air conditioning (HVAC) systems located on top of a roof shall be located or screened so that they are not visible from the street. Dish-style antennas shall be located or screened so that they are not visible from the street. All screening material shall be natural and shall be compatible with the facade of the front of the building.
c. New roofs on existing buildings, or on additions to existing buildings, shall match the pitch and form of the original roof.
d. Shed roofs are permitted on one-story rear additions.
e. Back-lit or internally illuminated roofs are prohibited.

9. Awnings and Canopies
a. The use of awnings or canopies over sidewalks is encouraged.
b. Awnings shall extend out from the building front to cover at least two-thirds of the sidewalk, unless it is shown that such a distance will interfere with existing trees, poles, etc., to provide pedestrian protection from the elements.
c. Awnings shall be flat or sloping. Awnings shall be made of metal, wood, canvas or similar materials. Rounded bubble or plastic awnings are prohibited. Fully glazed awnings are not permitted.
d. Awnings shall fit within the window bays (either above the main glass or the transom light) so as not to obscure or distract from significant architectural features.
e. The color of the awning shall be compatible with its attached building.
f. Awnings shall not be internally illuminated. However, lighting which is intended to provide illumination to the sidewalk and signage is permitted.
g. Awnings shall be a minimum of eight feet above the sidewalk.
h. Where feasible, awnings shall be placed at the same height as those on adjacent buildings in order to maintain a consistent horizontal rhythm along the street front.

10. Color
a. The painting of brick walls is permitted.
b. Subtle or subdued tones commonly used during the historic period shall be used. Bright or neon colors are prohibited.
c. Different colors shall be used to accentuate and highlight trim, windows, and other building features.

11. Site Design
   Landscaping shall not obliterate street and sidewalk views of signage or architectural features on historic buildings.

12. Off-Street Parking
a. All parking and access standards of this ordinance (Sections 3.04 and 3.05) shall apply, except that there shall be no required parking in the Downtown Development and Conservation (DDC) zone.
b. Parking areas shall not be located between the front of the building and the street.
c. Parking areas with more than 10 spaces shall be divided by landscaped areas or walkways, or by a building or group of buildings.
d. Knee walls are required to screen street side parking lots. Knee walls shall not exceed three feet in height and shall be constructed with masonry. Alternatively, a combination of a wall or fence and landscaping may be approved if they provide an effective buffer and low-level screen of the parking area.
C. External Storage of Merchandise
   The external storage of merchandise or materials, directly or indirectly related to a business, is prohibited.

D. Outdoor Displays of Merchandise
   Outdoor displays of merchandise are permitted during business hours only and shall not exceed ten percent of the total retail sales area. Displays of merchandise on public sidewalks may not reduce usable walking area widths to less than four feet.

E. Outdoor Eating Areas
   Outdoor dining areas are encouraged, and are permitted on public sidewalks. Outdoor food vending carts are permitted. Eating areas or vending carts may not reduce usable walking area widths on public sidewalks to less than four feet. Mobile food kitchens are prohibited in the DDC district.
WDO 3.07.08
Mixed Use Village (MUV) Zone – Architectural Standards and Guidelines

A. Applicability and Procedure
   The following design guidelines and standards shall be applicable to all buildings in the Mixed Use Village (MUV) zone that include a non-residential use, whether or not residential uses are included in the structure.

B. Site Development Standards
   1. The primary building entrance shall either be oriented toward the street, toward a side yard, or any angle in between. For the purposes of this Section, the “primary building entrance” is the main public entrance to the building. In the case where no public entrance exists, the “primary building entrance” is the main employee entrance. Where there are multiple buildings on a lot, all buildings shall comply with this standard.
   2. Buildings should occupy a minimum of 50 percent of all street frontages along public streets. Buildings should be located at public street intersections.

C. On-Site Pedestrian Circulation
   1. Walkways shall connect all building entrances with adjacent sidewalks and on-site parking areas, and shall connect off-site adjacent uses to the site unless topographic or existing development constraints preclude making certain walkway connections.
   2. Where walkways cross a parking area or driveway they shall be clearly marked with contrasting paving materials (such as light-color concrete inlay between asphalt), which may be part of a raised/hump crossing area. Paint or thermo-plastic striping and similar types of non-permanent applications may be approved for crosswalks not exceeding 24 feet in length.

D. Drive-Through Businesses
   In addition to the requirements of Section 3.04.02, the following standards shall apply to drive-through businesses:
   1. Drive-through windows are prohibited on a building facade that faces Highway 99E.
   2. Drive-through uses shall be located so that access and egress to the drive-through features are from an on-site drive aisle or other on-site circulation facility, not a public street.
   3. A maximum of two drive-through service lanes shall be permitted between a building facade and a public street right-of-way.

E. Architectural Design Guidelines and Standards
   1. Street-Facing Building Facades
      All street-facing building elevations that are set back 50 feet or less from a public street shall provide visual interest and avoid blank walls by meeting one or both of subsections a and b, below:
      a. A minimum of 40 percent of the ground floor wall area shall contain windows, display areas, or doorway openings. Windows, display areas, or doorway openings used to meet this standard shall comply with the following provisions:
         (1) Required window areas shall be either windows that allow views into working areas or lobbies, pedestrian entrances, or display windows.
         (2) Darkly tinted windows and mirrored windows that block two-way visibility shall not be used to meet this standard.
         (3) The sill or lower edge of a window, display area, or doorway used to meet this standard shall be
no more than four feet above grade. Where interior floor levels prohibit such placement, the sill or lower edge must be raised to allow it to be no more than two feet above the finished floor level, up to a maximum height of six feet above grade.

(4) Windows and doorways used to meet this standard shall not be covered over with paper, boards, or cardboard, except during times of construction or remodeling, and shall be limited to a period of 120 days, unless an extension is otherwise granted by the Director.

(5) Ground floor wall area shall be measured from three feet above grade to nine feet above grade along the entire width of the street-facing elevation.

b. Building facades that exceed 40 feet in length shall incorporate features to vary the look of the facade at intervals not to exceed forty feet. Such features may include variable planes, projections, bays, dormers, setbacks, canopies, awnings, parapets, or changes in the roof line, materials, color, or textures.

2. All other building facades visible from streets and public parking areas should provide facade variations, as specified in this Section (3.07.08.E.1.b).

F. Crime Prevention Through Environmental Design

In order to enhance public safety and provide for “eyes on the street”, all buildings that will regularly be occupied should provide windows that allow a view of the street in all street-facing building elevations.

G. Weather Protection

Weather protection for pedestrians, such as awnings, canopies and arcades, should be provided at building entrances. Weather protection is encouraged along building frontages abutting a public sidewalk or a hard-surfaced expansion of a sidewalk, and along building frontages between a building entrance and a public street or access way. Awnings and canopies shall not be back-lit.

H. Building Materials

Corrugated metal, plywood, sheet press board or vinyl siding should be used as exterior finish material. Plain concrete block and plain concrete should not be used as exterior finish material, except as a foundation material where the foundation material should not be revealed for more than two feet.

I. Roofs and Roof Lines

Except in the case of a building entrance feature, roofs should be designed as an extension of the primary materials used for the building and should respect the building’s structural system and architectural style. False fronts and false roofs should not be used.

J. Roof-Mounted Equipment

All roof-mounted equipment shall be screened from view from adjacent public streets. Satellite dishes and other communication equipment shall be set back or positioned on a roof so that exposure from adjacent public streets is minimized. Solar heating panels shall be exempt from this guideline.

K. Off-Street Parking

1. Parking areas shall be limited to 50 percent of the street frontage abutting a Major Arterial.
2. Parking areas shall not be located within a front yard or within a side yard abutting a Major Arterial.
3. Parking areas with more than ten spaces shall be divided by landscaped areas or walkways, or by a building or group of buildings.
L. Screening Standards
Outdoor storage shall be screened from view from the adjacent streets by a wall. Outdoor displays of merchandise not exceeding ten percent of the total retail sales area are allowed. Displays of merchandise on public sidewalks may not reduce usable walking area widths to less than four feet.
Nodal Neighborhood Commercial (NNC) Zone – Architectural Standards and Guidelines

A. Applicability
The following standards shall apply in the Nodal Neighborhood Commercial (NNC) zone.

B. Site Design Guidelines
1. Buildings should occupy a minimum of 50 percent of all street frontages along public streets. Buildings should be located at public street intersections.
2. Landscaping, an arcade, or a hard-surfaced expansion of the pedestrian path should be provided between a structure and a public street.
3. Hard-surfaced areas should be constructed with scored concrete or modular paving material. Benches and other street furnishings are encouraged.
4. A walkway connection should connect a building entrance and a public street. This walkway should be at least six feet wide and be paved with scored concrete or modular paving materials. Building entrances at corners near a public street intersection are encouraged.
5. Parking for buildings or phases adjacent to public streets should be located to the side or rear of newly constructed buildings.
6. Off-street parking should be limited to 50 percent of the street frontage, when located abutting a street.

C. Architectural Design Standards
1. Applicability
   At the time of application, the applicant shall choose whether the Design Review of new buildings shall be conducted as a Type I review following the procedures of Section 5.01, or as a Type II or III review following the procedures of Section 5.02 or 5.03.
2. Architectural Design Guidelines and Standards
   a. Ground Floor Windows
      All street-facing building elevations that are set back 10 feet or less from a public street should include a minimum of 50 percent of the ground floor wall area with windows, display areas or doorway openings. The ground floor wall area shall be measured from three feet above grade to nine feet above grade along the entire width of the street-facing elevation. The ground floor window requirement should be met within the ground floor wall area and for glass doorway openings to the ground level. Up to 50 percent of the required ground floor window area on a particular street-facing building elevation may be met on an adjoining building elevation when the adjoining elevation is also street-facing and set back ten feet or less.
   b. Building Facades
      No building facade should/shall extend for more than 300 feet without a pedestrian connection between or through the building. Facades that face a public street should/shall extend no more than 50 feet without providing at least one of the following features:
      (1) A variation in building material;
      (2) A building off-set of at least one foot;
      (3) A wall area that is entirely separated from other wall areas by a projection, such as an arcade; or
      (4) By other design features that reflect the building’s structural system.
c. Weather Protection

Weather protection for pedestrians, such as awnings, canopies and arcades should/shall be provided at building entrances. Weather protection is encouraged along building frontages abutting a public sidewalk or a hard-surfaced expansion of a sidewalk, and along building frontages between a building entrance and a public street or access way. Awnings and canopies shall not be illuminated internally.

d. Building Materials

Corrugated metal, plywood, sheet press board or vinyl siding should/shall not be used as exterior finish material. Plain concrete block and plain concrete should/shall not be used as exterior finish material, except as a foundation material where the foundation material should/shall not be revealed for more than two feet.

e. Roofs and Roof Lines

Except in the case of a building entrance feature, roofs should/shall be designed as an extension of the primary materials used for the building and should respect the building’s structural system and architectural style. False fronts and false roofs should/shall not be used.

f. Roof-Mounted Equipment

All roof-mounted equipment, except solar collectors, shall be screened from view by:

(1) Locating roof-mounted equipment below the highest vertical element of the building, or

(2) Screening roof-mounted equipment using materials of the same character as the structure’s basic materials.
WDO 3.07.10
Industrial Zones – Architectural Standards and Guidelines

A. Applicability
The following design guidelines shall apply to all structures and buildings in the IP, IL and SWIR zones.

B. Design Guidelines

1. Building Bulk and Scale
   Long blank walls abutting streets should be avoided. The visual impact of building and scale should be reduced by:
   a. Articulating building facades;
   b. Landscaping the area abutting building walls, including plant materials that provide vertical accents;
   c. Tying building entrances to the overall mass and composition of the building;
   d. Minimizing the use of smooth concrete, concrete block and all types of metal siding;
   e. Shading colors with brown or black to create earth tones or tinting colors with white to soften the appearance. Day-glow, fluorescent and other intense colors shall be prohibited;
   f. Screening exterior building equipment, including roof top equipment, from view; and
   g. Altering roof lines, constructing cornices, or parapets that offset the continuous plane of large buildings and extended building lines.

2. Loading
   a. Loading facilities should be located at the rear or side of structures.
   b. The visual impact of loading facilities abutting a street should be mitigated by:
      (1) Offsetting the location of the driveway entrance and the loading dock; and
      (2) Screening the loading area with a sight-obscuring fence, wall or hedge.
   c. Loading areas should be located on the site so that backing onto or off the street frontage is not required.

3. Outdoor Lighting
   All outdoor lighting should be designed so as not to shine or reflect into any adjacent residentially zoned or used property, and shall not cast a glare onto moving vehicles on any public street.

4. Solar Access Protection
   Obstruction of existing solar collectors on abutting properties by site development should be minimized.