

ORDINANCE 3349-25

AN ORDINANCE OF THE CITY OF WINTER PARK, FLORIDA AMENDING CHAPTER 58 "LAND DEVELOPMENT CODE", ARTICLE III, "ZONING REGULATIONS" SUBSECTION 58-71 THROUGH 58- 83 SO AS TO ADD PROVISIONS RELATING TO THE ADOPTION OF UPDATED DESIGN STANDARDS FOR THE CENTRAL BUSINESS DISTRICT/WEST NEW ENGLAND AVENUE, MORSE BOULEVARD, AND THE ORANGE AVENUE OVERLAY DISTRICT PROVIDING FOR CONFLICTS, CODIFICATION, SEVERABILITY, AND AN EFFECTIVE DATE.

WHEREAS, the Winter Park City Commission created the Winter Park Design Guidelines Ad Hoc Committee to review and recommend appropriate changes to the existing architectural design guidelines for the Central Business District/West New England Avenue, Morse Boulevard designated area, and Orange Avenue Overlay District areas; and

WHEREAS, the Winter Park Design Guidelines Ad Hoc Committee has reviewed and recommended adoption of the proposed City of Winter Park Design Standards having held an advertised public hearing on April 14, 2025, and rendered its recommendations to the Winter Park Planning and Zoning Board, who are the designated Local Planning Agency, and subsequently to the City Commission; and

WHEREAS, the Winter Park Planning and Zoning Board, acting as the designated Local Planning Agency, has reviewed and recommended adoption of the proposed City of Winter Park Design Standards document and the proposed amendments to the Zoning Regulations portion of the Land Development Code implementing the City of Winter Park Design Standards document having held an advertised public hearing on May 6, 2025, and rendered its recommendations to the City Commission; and

WHEREAS, the Winter Park City Commission has reviewed the proposed amendments to the Zoning Regulations portion of the Land Development Code and held advertised public hearings on May 28, 2025, and on June 11, 2025; and

WHEREAS, the portions of Chapter 58, Land Development Code, Article III, Zoning Regulations that are to be amended and modified as described in each section and amended to read as shown herein where words with single underlined type shall constitute additions to the original text and ~~strike-through~~ shall constitute deletions to the original text.

NOW THEREFORE, BE IT ENACTED BY THE CITY COMMISSION OF THE CITY OF WINTER PARK:

SECTION 1. That Chapter 58 "Land Development Code", Article III "Zoning" of the Code of Ordinances is hereby amended and modified within Section 58-71 "General

provisions for residential zoning districts”, Subsection (mm) in the “Zoning” Article of the Land Development Code to read as follows:

(mm) *Design Standards for the Central Business District/West New England Avenue, the Morse Boulevard designated area, and the Orange Avenue Overlay District.*

- (1) The following provisions shall apply to any construction, renovation, or remodeling of any exterior façade for buildings within the indicated subareas below:
 - (a) *Central Business District/West New England Avenue.* The Central Business District/West New England Avenue area is defined in Figure M: Area Boundaries map of the City of Winter Park Design Standards.
 - (b) *Morse Boulevard.* The Morse Boulevard designated area is defined as those properties fronting Morse Boulevard between New York Avenue and Denning Drive and additionally the properties in the blocks bounded by Morse Boulevard, Denning Drive, Canton Avenue and Harper Street, further defined in Figure M: Area Boundaries map of the City of Winter Park Design Standards.
 - (c) *Orange Avenue Overlay District.* The Orange Avenue Overlay District is defined as represented on Future Land Use Map FLUM-1-25, further defined in Figure M: Area Boundaries map of the City of Winter Park Design Standards.
- (2) The Planning and Zoning Department shall review any proposed construction, renovation, or remodeling of any exterior façade for buildings within the indicated subareas specified in subsection (1) above for compliance with the specifications set forth in the City of Winter Park Design Standards document. This review shall take place prior to the issuance of a building permit. Building elevation drawings and other plans shall be submitted with sufficient detail to indicate the building materials, composition, color, and any other necessary details, so that the visual appearance of the resultant work is readily apparent.
- (3) For purposes of this subsection, replacements, renovations or changes to canopies or awnings and to signage on walls, canopies or awnings shall be considered remodeling of the building façade, regardless of whether the scope of work requires a building permit.
- (4) A determination by the Planning and Zoning Department shall either be approval, approval with conditions, or denial. Any applicant for building facade approval may elect to appeal a determination of the Planning and Zoning Department to the Planning and Zoning Board for their consideration.

SECTION 2. That Chapter 58 “Land Development Code”, Article III “Zoning” of the Code of Ordinances is hereby amended and modified within Section 58-72 “Office

(O-1) district", Subsection (h) in the "Zoning" Article of the Land Development Code to read as follows:

(h) Morse Boulevard design guidelines.

- ~~(1) The Morse Boulevard designated area is defined as those properties fronting Morse Boulevard between New York Avenue and Denning Drive and additionally the properties in the blocks bounded by Morse Boulevard, Denning Drive, Canton Avenue and Harper Street.~~
- ~~(2) In addition to the other requirements and regulations of the O-1 zoning district and prior to the issuance of a building permit for the construction, renovation or remodeling of any building or building exterior facade fronting on a street within the Morse Boulevard designated area, an applicant is required to obtain approval of the plans by the planning department.~~
- ~~(3) For purposes of this subsection, replacements, renovations or changes to canopies or awnings and to signage on walls, canopies or awnings shall be considered remodeling of the building facade.~~
- ~~(4) Building elevation drawings and other plans shall be submitted with sufficient detail to indicate the building materials, composition, color, etc., so that the visual appearance of the resultant work is readily apparent.~~
- ~~(5) The planning department shall render a decision on all applications for building permits for building facade construction, renovation or remodeling. The decision of the planning department shall be made within ten working days, excluding holidays, of the receipt of a complete set of plans and application materials, unless referred to the planning and zoning board for review as outlined below.~~
- ~~(6) The planning department's decision shall be either an approval, an approval with conditions or denial. Any applicant for building facade approval may elect to appeal a decision of the planning department to the planning and zoning board for their consideration.~~
- ~~(7) Decisions by the planning department and/or the planning and zoning board shall be made based on the conformance of plans and application materials to the Morse Boulevard design guidelines and criteria adopted by the city commission.~~
- ~~(8) The decision of the planning and zoning board shall be the final decision of the city, except where a building project also requires conditional use or other land development approval by the city commission. In that case, the decision of the planning and zoning board shall be a recommendation with the final decision made by the city commission.~~

SECTION 3. That Chapter 58 "Land Development Code", Article III "Zoning" of the Code of Ordinances is hereby amended and modified within Section 58-73 "Office (O-2) district", Subsections (h) and (i) in the "Zoning" Article of the Land Development Code to read as follows:

~~(h) — *Central business district area façade review.*~~

- ~~(1) — In addition to the other requirements and regulations of the O-2 zoning district, and prior to the issuance of a building permit for the construction, renovation or remodeling of any building exterior façade fronting on a street within the central business district, an applicant is required to obtain approval of the plans by the planning department.~~
- ~~(2) — For purposes of this subsection, replacements, renovations or changes to canopies or awning and to signage on walls, canopies or awnings shall be considered remodeling of the building façade.~~
- ~~(3) — Building elevation drawings and other plans shall be submitted with sufficient detail to indicate the building materials, composition, color, etc., so that the visual appearance of the resultant work is readily apparent.~~
- ~~(4) — The planning department shall render a decision on all applications for building permits for building facade construction, renovation or remodeling. The decision of the planning department shall be made within ten working days, excluding holidays, of the receipt of a complete set of plans and application materials, unless referred to the planning and zoning commission for review as outlined below.~~
- ~~(5) — The planning department's decision shall be either an approval, an approval with conditions or denial. Any applicant for building facade approval may elect to appeal a decision of the planning department to the planning and zoning commission for their consideration.~~
- ~~(6) — Decisions by the planning department and/or the planning and zoning commission shall be made based on the conformance of plans and application materials to design guidelines and criteria adopted by the city commission.~~
- ~~(7) — The decision of the planning and zoning commission shall be the final decision of the city except where a building project also requires conditional use or other land development approval by the city commission. In that case, the decision of the planning and zoning commission shall be a recommendation with the final decision made by the city commission.~~

~~(i) — *Morse Boulevard design guidelines.*~~

- ~~(1) The Morse Boulevard designated area is defined as those properties fronting Morse Boulevard between New York Avenue and Denning Drive and additionally the properties in the blocks bounded by Morse Boulevard, Denning Drive, Canton Avenue and Harper Street.~~
- ~~(2) In addition to the other requirements and regulations of the O-2 zoning district, and prior to the issuance of a building permit for the construction, renovation or remodeling of any building or building exterior facade fronting on a street within the Morse Boulevard designated area, an applicant is required to obtain approval of the plans by the planning department.~~
- ~~(3) Building elevation drawings and other plans shall be submitted with sufficient detail to indicate the building materials, composition, color, etc., so that the visual appearance of the resultant work is readily apparent.~~
- ~~(4) For purposes of this subsection, replacements, renovations or changes to canopies or awnings and to signage on walls, canopies or awnings shall be considered remodeling of the building facade.~~
- ~~(5) The planning department shall render a decision on all applications for building permits for building facade construction, renovation or remodeling. The decision of the planning department shall be made within ten working days, excluding holidays, of the receipt of a complete set of plans and application materials, unless referred to the planning and zoning commission for review as outlined below.~~
- ~~(6) The planning department's decision shall be either an approval, an approval with conditions or denial. Any applicant for building facade approval may elect to appeal a decision of the planning department to the planning and zoning commission for their consideration.~~
- ~~(7) Decisions by the planning department and/or the planning and zoning commission shall be made based on the conformance of plans and application materials to the Morse Boulevard design guidelines and criteria adopted by the city commission.~~
- ~~(8) The decision of the planning and zoning commission shall be the final decision of the city except where a building project also requires conditional use or other land development approval by the city commission. In that case, the decision of the planning and zoning commission shall be a recommendation with the final decision made by the city commission.~~

SECTION 4. That Chapter 58 "Land Development Code", Article III "Zoning" of the Code of Ordinances is hereby amended and modified within Section 58-74

"Commercial (C-1) district", Subsection (j) in the "Zoning" Article of the Land Development Code to read as follows:

(j) — ~~Morse Boulevard design guidelines.~~

- (1) — ~~The Morse Boulevard designated area is defined as those properties fronting Morse Boulevard between New York Avenue and Denning Drive and additionally the properties in the blocks bounded by Morse Boulevard, Denning Drive, Canton Avenue and Harper Street.~~
- (2) — ~~In addition to the other requirements and regulations of the C-1 zoning district and prior to the issuance of a building permit for the construction, renovation or remodeling of any building or building exterior facade fronting on a street within the Morse Boulevard designated area, an applicant is required to obtain approval of the plans by the planning department.~~
- (3) — ~~Building elevation drawings and other plans shall be submitted with sufficient detail to indicate the building materials, composition, color, etc., so that the visual appearance of the resultant work is readily apparent.~~
- (4) — ~~For purposes of this subsection, replacements, renovations or changes to canopies or awnings and to signage on walls, canopies or awnings shall be considered remodeling of the building facade.~~
- (5) — ~~The planning department shall render a decision on all applications for building permits for building facade construction, renovation or remodeling. The decision of the planning department shall be made within ten working days, excluding holidays, of the receipt of a complete set of plans and application materials, unless referred to the planning and zoning commission for review as outlined below.~~
- (6) — ~~The planning department's decision shall be either an approval, an approval with conditions or denial. Any applicant for building facade approval may elect to appeal a decision of the planning department to the planning and zoning commission for their consideration.~~
- (7) — ~~Decisions by the planning department and/or the planning and zoning commission shall be made based on the conformance of plans and application materials to the Morse Boulevard design guidelines and criteria adopted by the city commission.~~
- (8) — ~~The decision of the planning and zoning commission shall be the final decision of the city except where a building project also requires conditional use or other land development approval by the city commission. In that case, the decision of~~

~~the planning and zoning commission shall be a recommendation with the final decision made by the city commission.~~

SECTION 5. That Chapter 58 "Land Development Code", Article III "Zoning" of the Code of Ordinances is hereby amended and modified within Section 58-75 "Central business district (CBD)", Subsections (l) and (m) in the "Zoning" Article of the Land Development Code to read as follows:

~~(l) — *Central business district area façade review.*~~

~~(1) — In addition to the other requirements and regulations of the CBD zoning district, and prior to the issuance of a building permit for the construction, renovation or remodeling of any building exterior facade, an approval by the planning department for the building facade construction, renovation or remodeling is required.~~

~~(2) — For purposes of this subsection, replacements, renovations or changes to canopies or awnings and to signage on walls, canopies or awnings shall be considered remodeling of the building facade.~~

~~(3) — Building elevation drawings and other plans shall be submitted with sufficient detail to indicate the building materials, composition, color, etc., so that the visual appearance of the resultant work is readily apparent.~~

~~(4) — The planning department shall render a decision on all applications for building permits for building facade construction, renovation or remodeling. The decision of the planning department shall be made within ten working days, excluding holidays, of the receipt of a complete set of plans and application materials, unless referred to the planning and zoning board for review as outlined below.~~

~~(5) — The planning department's decision shall be either an approval, an approval with conditions or denial. Any applicant for building facade approval may elect to appeal a decision of the planning department to the planning and zoning board for their consideration.~~

~~(6) — Decisions by the planning department and/or the planning and zoning board shall be made based on the conformance of plans and application materials to design guidelines and criteria adopted by the city commission.~~

~~(7) — The decision of the planning and zoning board shall be the final decision of the city except where a building project also requires conditional use or other land development approval by the city commission. In that case, the decision of the planning and zoning board shall be a recommendation with the final decision made by the city commission.~~

~~(m) —Morse Boulevard design guidelines:~~

- ~~(1) —The Morse Boulevard designated area is defined as those properties fronting Morse Boulevard between New York Avenue and Denning Drive and additionally the properties in the blocks bounded by Morse Boulevard, Denning Drive, Canton Avenue and Harper Street.~~
- ~~(2) —In addition to the other requirements and regulations of the CBD zoning district and prior to the issuance of a building permit for the construction, renovation or remodeling of any building or building exterior facade fronting on a street within the Morse Boulevard designated area, an applicant is required to obtain approval of the plans by the planning department.~~
- ~~(3) —Building elevation drawings and other plans shall be submitted with sufficient detail to indicate the building materials, composition, color, etc., so that the visual appearance of the resultant work is readily apparent.~~
- ~~(4) —For purposes of this subsection, replacements, renovations or changes to canopies or awnings and to signage on walls, canopies or awnings shall be considered remodeling of the building facade.~~
- ~~(5) —The planning department shall render a decision on all applications for building permits for building facade construction, renovation or remodeling. The decision of the planning department shall be made within ten working days, excluding holidays, of the receipt of a complete set of plans and application materials, unless referred to the planning and zoning board for review as outlined below.~~
- ~~(6) —The planning department's decision shall be either an approval, an approval with conditions or denial. Any applicant for building facade approval may elect to appeal a decision of the planning department to the planning and zoning board for their consideration.~~
- ~~(7) —Decisions by the planning department and/or the planning and zoning board shall be made based on the conformance of plans and application materials to the Morse Boulevard design guidelines and criteria adopted by the city commission.~~
- ~~(8) —The decision of the planning and zoning board shall be the final decision of the city except, where a building project also requires conditional use or other land development approval by the city commission. In that case, the decision of the planning and zoning board shall be a recommendation with the final decision made by the city commission.~~

SECTION 6. That Chapter 58 "Land Development Code", Article III "Zoning" of the Code of Ordinances is hereby amended and modified within Section 58-76

"Commercial (C-3) district", Subsections (h) and (i) in the "Zoning" Article of the Land Development Code to read as follows:

~~(h) — *Central business district area façade review:*~~

- ~~(1) — In addition to the other requirements and regulations of the C-3 zoning district, and prior to the issuance of a building permit for the construction, renovation or remodeling of any building exterior facade fronting on a street within the central business district, an applicant is required to obtain approval of the plans by the planning department.~~
- ~~(2) — For purposes of this subsection, replacements, renovations or changes to canopies or awnings and to signage on walls, canopies or awnings shall be considered remodeling of the building facade.~~
- ~~(3) — Building elevation drawings and other plans shall be submitted with sufficient detail to indicate the building materials, composition, color, etc., so that the visual appearance of the resultant work is readily apparent.~~
- ~~(4) — The planning department shall render a decision on all applications for building permits for building facade construction, renovation or remodeling. The decision of the planning department shall be made within ten working days, excluding holidays, of the receipt of a complete set of plans and application materials, unless referred to the planning and zoning commission for review as outlined below.~~
- ~~(5) — The planning department's decision shall be either an approval, an approval with conditions or a denial. Any applicant for building facade approval may elect to appeal a decision of the planning department to the planning and zoning commission for their consideration.~~
- ~~(6) — Decisions by the planning department and/or the planning and zoning commission shall be made based on the conformance of plans and application materials to design guidelines and criteria adopted by the city commission.~~
- ~~(7) — The decision of the planning and zoning commission shall be the final decision of the city except where a building project also requires conditional use or other land development approval by the city commission. In that case, the decision of the planning and zoning commission shall be a recommendation, with the final decision made by the city commission.~~

~~(i) — *Morse Boulevard design guidelines:*~~

- ~~(1) — The Morse Boulevard designated area is defined as those properties fronting Morse Boulevard between New York Avenue and Denning Drive and additionally~~

~~the properties in the blocks bounded by Morse Boulevard, Denning Drive, Canton Avenue and Harper Street.~~

- ~~(2) In addition to the other requirements and regulations of the C-3 zoning district and prior to the issuance of a building permit for the construction, renovation or remodeling of any building or building exterior facade fronting on a street within the Morse Boulevard designated area, an applicant is required to obtain approval by the planning department.~~
- ~~(3) Building elevation drawings and other plans shall be submitted of sufficient detail to indicate the building materials, composition, color, etc., so that the visual appearance of the resultant work is readily apparent.~~
- ~~(4) For purposes of this subsection, replacements, renovations or changes to canopies or awnings and to signage on walls, canopies or awnings shall be considered remodeling of the building facade.~~
- ~~(5) The planning department shall render a decision on all applications for building permits for building facade construction, renovation or remodeling. The decision of the planning department shall be made within ten working days, excluding holidays, of the receipt of a complete set of plans and application materials, unless referred to the planning and zoning commission for review as outlined below.~~
- ~~(6) The planning department's decision shall be either an approval, an approval with conditions or denial. Any applicant for building facade approval may elect to appeal a decision of the planning department to the planning and zoning commission for their consideration.~~
- ~~(7) Decisions by the planning department and/or the planning and zoning commission shall be made based on the conformance of plans and application materials to the Morse Boulevard design guidelines and criteria adopted by the city commission.~~
- ~~(8) The decision of the planning and zoning commission shall be the final decision of the city except where a building project also requires conditional use or other land development approval by the city commission. In that case, the decision of the planning and zoning commission shall be a recommendation with the final decision made by the city commission.~~

SECTION 7. That Chapter 58 "Land Development Code", Article III "Zoning" of the Code of Ordinances is hereby amended and modified within Section 58-77 "Commercial (C-3A) district", Subsections (k) and (g) in the "Zoning" Article of the Land Development Code to read as follows:

~~(k) — *Central business district area façade review.*~~

- ~~(1) — In addition to the other requirements and regulations of the C-3A zoning district, and prior to the issuance of a building permit for the construction, renovation or remodeling of any building exterior facade fronting on a street within the central business district, an applicant is required to obtain approval of the plans by the planning department.~~
- ~~(2) — For purposes of this subsection, replacements, renovations or changes to canopies or awnings and to signage on walls, canopies or awnings shall be considered remodeling of the building facade.~~
- ~~(3) — Building elevation drawings and other plans shall be submitted with sufficient detail to indicate the building materials, composition, color, etc., so that the visual appearance of the resultant work is readily apparent.~~
- ~~(4) — The planning department shall render a decision on all applications for building permits for building facade construction, renovation or remodeling. The decision of the planning department shall be made within ten working days, excluding holidays, of the receipt of a complete set of plans and application materials, unless referred to the planning and zoning commission for review as outlined below.~~
- ~~(5) — The planning department's decision shall be either an approval, an approval with conditions or denial. Any applicant for building facade approval may elect to appeal a decision of the planning department to the planning and zoning commission for their consideration.~~
- ~~(6) — Decisions by the planning department and/or the planning and zoning commission shall be made based on the conformance of plans and application materials to design guidelines and criteria adopted by the city commission.~~
- ~~(7) — The decision of the planning and zoning commission shall be the final decision of the city except where a building project also requires conditional use or other land development approval by the city commission. In that case, the decision of the planning and zoning commission shall be a recommendation with the final decision made by the city commission.~~

~~(g) — *Morse Boulevard design guidelines.*~~

- ~~(1) — The Morse Boulevard designated area is defined as those properties fronting Morse Boulevard between New York Avenue and Denning Drive and additionally the properties in the blocks bounded by Morse Boulevard, Denning Drive, Canton Avenue and Harper Street.~~

- ~~(2) In addition to the other requirements and regulations of the C-3A zoning district and prior to the issuance of a building permit for the construction, renovation or remodeling of any building or building exterior facade fronting on a street within the Morse Boulevard designated area, an applicant is required to obtain approval of the plans by the planning department.~~
- ~~(3) Building elevation drawings and other plans shall be submitted of sufficient detail to indicate the building materials, composition, color, etc., so that the visual appearance of the resultant work is readily apparent.~~
- ~~(4) For purposes of this subsection, replacements, renovations or changes to canopies or awnings and to signage on walls, canopies or awnings shall be considered remodeling of the building facade.~~
- ~~(5) The planning department shall render a decision on all applications for building permits for building facade construction, renovation or remodeling. The decision of the planning department shall be made within ten working days, excluding holidays, of the receipt of a complete set of plans and application materials, unless referred to the planning and zoning commission for review as outlined below.~~
- ~~(6) The planning department's decision shall be either an approval, an approval with conditions or denial. Any applicant for building facade approval may elect to appeal a decision of the planning department to the planning and zoning commission for their consideration.~~
- ~~(7) Decisions by the planning department and/or the planning and zoning commission shall be made based on the conformance of plans and application materials to the Morse Boulevard design guidelines and criteria adopted by the city commission.~~
- ~~(8) The decision of the planning and zoning commission shall be the final decision of the city except where a building project also requires conditional use or other land development approval by the city commission. In that case, the decision of the planning and zoning commission shall be a recommendation with the final decision made by the city commission.~~

SECTION 8. That Chapter 58 "Land Development Code", Article III "Zoning" of the Code of Ordinances is hereby amended and modified within Section 58-79 "Public and quasi-public (PQP) district", Subsections (h) and (i) in the "Zoning" Article of the Land Development Code to read as follows:

- ~~(h) *Central business district area façade review.*~~

- ~~(1) — In addition to the other requirements and regulations of the PQP zoning district, and prior to the issuance of a building permit for the construction, renovation or remodeling of any building exterior facade, an applicant is required to obtain approval of the plans by the planning department.~~
- ~~(2) — For purposes of this subsection, replacements, renovations or changes to canopies or awnings and to signage on walls, canopies or awnings shall be considered remodeling of the building facade.~~
- ~~(3) — The planning department shall render a decision on all applications for building permits for building facade construction, renovation or remodeling. The decision of the planning department shall be made within ten working days, excluding holidays, of the receipt of a complete set of plans and application materials, unless referred to the planning and zoning commission for review as outlined below.~~
- ~~(4) — The planning department's decision shall be either an approval, an approval with conditions or denial. Any applicant for building facade approval may elect to appeal a decision of the planning department to the planning and zoning commission for their consideration.~~
- ~~(5) — Decisions by the planning department and/or the planning and zoning commission shall be made based on the conformance of plans and application materials to design guidelines and criteria adopted by the city commission.~~
- ~~(6) — The decision of the planning and zoning commission shall be the final decision of the city except where a building project also requires conditional use or other land development approval by the city commission. In that case, the decision of the planning and zoning commission shall be a recommendation with the final decision made by the city commission.~~
- ~~(i) — *Morse Boulevard design guidelines.*~~
- ~~(1) — The Morse Boulevard designated area is defined as those properties fronting Morse Boulevard between New York Avenue and Denning Drive and additionally the properties in the blocks bounded by Morse Boulevard, Denning Drive, Canton Avenue and Harper Street.~~
- ~~(2) — In addition to the other requirements and regulations of the PQP zoning district and prior to the issuance of a building permit for the construction, renovation or remodeling of any building or building exterior facade fronting on a street within the Morse Boulevard designated area, an applicant is required to obtain approval of the plans by the planning department.~~

- ~~(3) Building elevation drawings and other plans shall be submitted of sufficient detail to indicate the building materials, composition, color, etc., so that the visual appearance of the resultant work is readily apparent.~~
- ~~(4) For purposes of this subsection, replacements, renovations or changes to canopies or awnings and to signage on walls, canopies or awnings shall be considered remodeling of the building facade.~~
- ~~(5) The planning department shall render a decision on all applications for building permits for building facade construction, renovation or remodeling. The decision of the planning department shall be made within ten working days, excluding holidays, of the receipt of a complete set of plans and application materials, unless referred to the planning and zoning commission for review as outlined below.~~
- ~~(6) The planning department's decision shall be either an approval, an approval with conditions or denial. Any applicant for building facade approval may elect to appeal a decision of the planning department to the planning and zoning commission for their consideration.~~
- ~~(7) Decisions by the planning department and/or the planning and zoning commission shall be made based on the conformance of plans and application materials to the Morse Boulevard design guidelines and criteria adopted by the city commission.~~
- ~~(8) The decision of the planning and zoning commission shall be the final decision of the city except where a building project also requires conditional use or other land development approval by the city commission. In that case, the decision of the planning and zoning commission shall be a recommendation with the final decision made by the city commission.~~

SECTION 9. That Chapter 58 "Land Development Code", Article III "Zoning" of the Code of Ordinances is hereby amended and modified within Section 58-83 "Orange Avenue Overlay District (OAO)", Subsections (j-v) in the "Zoning" Article of the Land Development Code to read as follows:

- (j) *Architectural standards.* Development within all subareas defined later in this section shall meet the following architectural standards.

- 2. *Setbacks/stepbacks.* ... Rear building setbacks/stepbacks as defined herein shall not be required for properties abutting the railroad right-of-way. ~~However, these rear facades shall provide articulation offset four feet, material change, window,~~

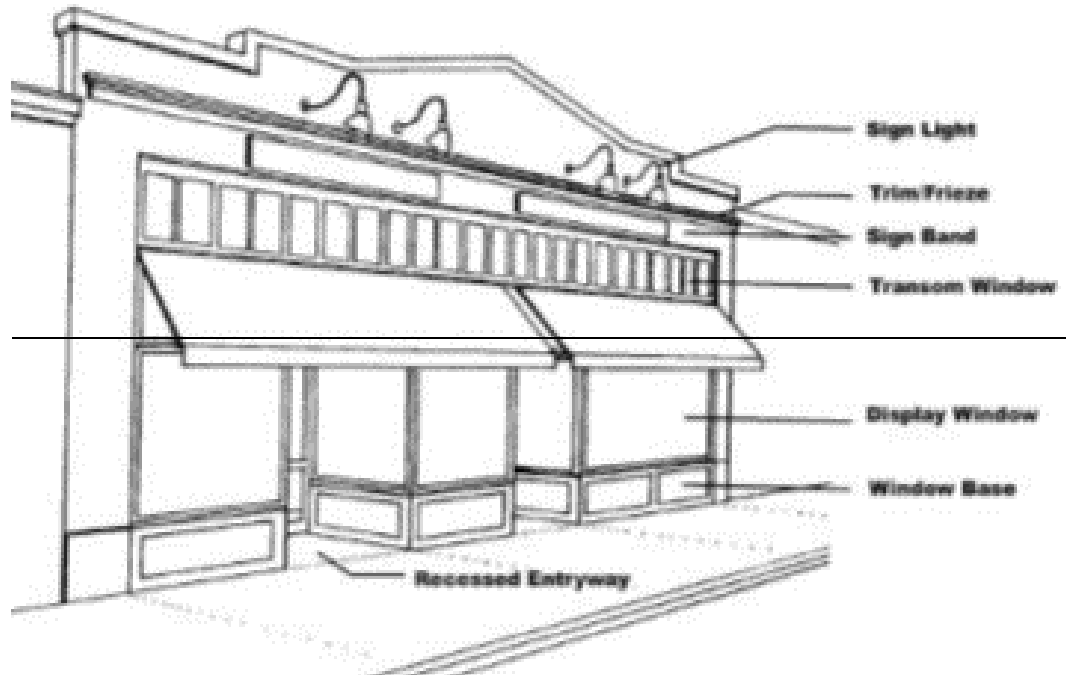
entryway or other breakup of the building façade at least every 30 feet, both vertically and horizontally.

3. ~~*Facades.*~~ The intent of this subsection is to provide visual interest to all facades by requiring a minimum level of detail features on facades. These detail features shall not consist solely of applied graphics or paint. There shall be some sort of articulation, material or color change, window, entryway or other breakup of the building façade at least every 50 feet. Existing buildings meeting these standards that are remodeled shall be required to meet architectural façade standards.
 - i. ~~All facades of buildings with a gross floor area of 10,000 square feet or more shall be required to incorporate at least three of the following facade treatments. At least one of these treatments shall repeat horizontally. All such design elements shall repeat at intervals of no more than 30 feet, either horizontally or vertically.~~
 - A. ~~Expression of a vertical architectural treatment with a minimum width of 12 inches.~~
 - B. ~~Building setbacks, offsets or projections, a minimum of four feet in depth.~~
 - C. ~~Texture and/or material change.~~
 - D. ~~Architectural banding.~~
 - E. ~~Pattern change.~~
 - F. ~~Other treatment that, in the opinion of the planning and transportation director after review by the Orange Avenue Overlay Appearance Review Advisory Board, meets the intent of this subsection.~~
 - ii. ~~All facades of buildings with a gross floor area of less than 10,000 square feet shall be required to incorporate at least two of the following facade treatments. At least one of these treatments shall repeat horizontally. All such design elements shall repeat at intervals of no more than 25 feet, either horizontally or vertically.~~
 - A. ~~Expression of a vertical architectural treatment with a minimum width of 12 inches.~~
 - B. ~~Building setbacks, offsets or projections, a minimum of four feet in depth.~~
 - C. ~~Texture and/or material change.~~
 - D. ~~Architectural banding.~~
 - E. ~~Pattern change.~~
 - F. ~~Other treatment that, in the opinion of the planning and transportation director after review by the Orange Avenue Overlay Appearance Review Advisory Board, meets the intent of this subsection.~~
 - iii. ~~No building shall exceed more than 200 feet for buildings or 300 feet for parking structures of horizontal length on any street-facing frontage. Additionally, breaks between buildings of at least 20 feet, shall be provided.~~

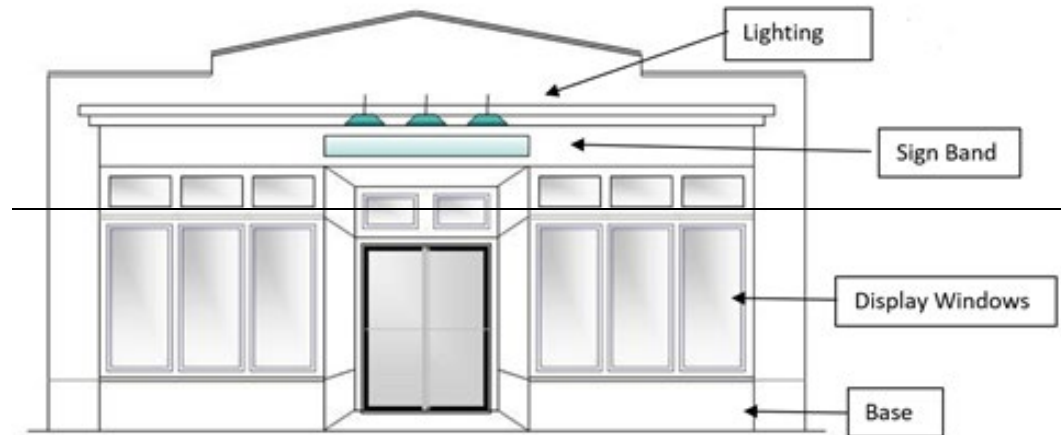
Commercial Façade Treatment Example 1:



Commercial Façade Treatment Example 2:



Commercial Façade Treatment Example 3:



4. ~~Additional façade treatment requirements.~~ roof lines, parapets and building heights shall be architecturally articulated and diverse in design form with adequately scaled and proportioned architectural treatments which complement the building's design.

The window, wall and roofing treatment should be of high quality materials and consistent on both the front and the back of the building and any street facing side wall of the building. Allowable building materials shall include brick, natural stone, glass, architectural metal, concrete, wood, or similar material with a longer life expectancy. Exterior insulation and finish system (EIFS) shall not be allowed. Stucco, hardiboard siding (or similar materials) or concrete block shall not exceed more than 50 percent of any front façade. Detailing is encouraged to enhance the façade.

5. ~~Glazing requirements.~~ The first story of the building has the most immediate visual impact on the passerby. Traditionally, buildings along urban streets have a high proportion of glazing to solid wall surface, with higher floor to floor heights, on the first story. To maintain continuity with this treatment, non-residential buildings on Orange Avenue shall have 60 percent minimum glass on the first story and shall be allowed height up to 20 feet. Along other roads within the OAO, non-residential buildings shall have 40 percent minimum glass on the first story. The first story shall be clearly defined and articulated from upper stories.
6. ~~Building entrance.~~ Primary building entrances in the OAO shall be clearly defined, and shall be recessed or framed by a sheltering element such as an awning, arcade, overhang, or portico (in order to provide weather protection for pedestrians). Awnings are encouraged. Awning standards include:
- i. ~~Awnings for a building façade shall be of compatible color, look, shape, and height;~~

ii. ~~Awnings shall provide vertical clearance of no less than eight feet above sidewalks; and~~

iii. ~~Awnings are not allowed to hang over vehicular traffic ways.~~

73. *Architectural towers, spires, green roof features, solar panels, chimneys, or other architectural appendages.* Any architectural tower, spire, chimney, flag pole or other architectural appendage to a building shall conform to the underlying subarea height limit. However, when necessary to meet the building code requirements, chimneys may exceed the height by the minimum required.

~~Architectural appendages, roof decks, embellishments and other architectural features may be permitted to exceed the roof heights specified in that subarea, on a limited basis encompassing no more than 15 percent of the building roof area or 15 percent of building street facing façade width not to exceed 30 linear feet of a given façade, or up to ten feet of additional height upon approval of the city commission, based on a finding that said features are compatible with adjacent projects.~~

~~Solar panels may be permitted to exceed the roof heights specified in that subarea, on a limited basis upon approval of the planning and zoning board and city commission, based on a finding that said features are compatible with adjacent projects.~~

94. *Mechanical penthouses, rooftop mechanical and air-conditioning equipment, stair tower enclosures, elevators and parapets.* Mechanical penthouses, mechanical and air-conditioning equipment, stair tower enclosures, or elevators on rooftops of buildings shall not exceed a total height of six feet (building code official shall have the ability to give administrative variances to this requirement based on life-safety or equipment needs for elevation) above the allowable building height. Any penthouses shall only be used for mechanical equipment to serve the building. Parapets, or mansard roofs serving as parapets, may extend a maximum of five feet above the height limit in the underlying zoning district unless other parapet heights are more restrictive for the respective underlying zoning district. In addition, mechanical equipment and air-conditioning equipment on rooftops shall be screened from view from ground level on all buildings in all zoning districts and shall be located to the maximum extent possible so that they are not visible from any street.

10. ~~*Appearance review.* In addition to meeting the architectural standards as set forth in this section, all external renovation projects, new development projects and Conditional Use requests within the OAO shall undergo appearance review.~~

~~For developments requiring a conditional use approval having a land area of more than 80,000 square feet, having more than 25 residential units, or having structures exceeding 35,000 gross square feet above grade, professionally prepared fully rendered 3-D digital architectural perspective images and elevations that show all sides of the proposed building(s), parking areas, parking structures and any other site improvement shall be submitted to and reviewed by and commented upon by the Orange Avenue Overlay appearance review advisory board to ensure high quality architecture consistent with the goals and objectives of the OAO. At the request of the director of planning, an acoustical engineer may be invited to comment on projects having rooftop or open-air elements. The comments and recommendations of the Orange Avenue Overlay appearance review advisory board shall be transmitted to the director of planning, the planning and zoning board and the city commission for consideration in rendering a decision on the proposed conditional use or building permit sought for the proposed development.~~

~~External elevations of new and renovated buildings of over 10,000 sq ft gross building area visible from the public realm shall provide context drawing to scale, showing the surrounding buildings, trees and other significant features that inform the scale, showing the scale, materiality and form of the proposed structure. The drawings shall also depict parking areas, parking structures and any other site improvements. External elevations of new and renovated buildings of under 10,000 sq ft gross building area visible from the public realm shall provide a detailed architecturally rendered façade for review by the Orange Avenue Overlay appearance review advisory board.~~

~~I. — *Public notice and hearing requirements.*~~

- ~~1. — In addition to notice required by state law, city wide notice, as defined in section 58-89, shall be required for OAO comp plan amendments and any proposed development within the OAO that requires conditional use approval and has a land area of more than 80,000 square feet, or a building of more than 35,000 square feet or having more than 25 residential units. Said notice of the hearing shall be published in a newspaper of general circulation within the city at least 30 days in advance of the hearing; written notice of the time and place of such meeting and the proposed action to be taken shall be posted upon the property and mailed to all owners of record of property within 1,500 feet of the property, and mailed to all households as determined from the listing of utility billing addresses within the entire city limits at least 30 days prior to the public hearing. The public notice posted on the property shall be erected to be in full view of the general public on each parcel, street side, and shall be erected by the applicant.~~

2. ~~In addition to notice required by state law and section 58-89, for proposed development within the OAO requiring conditional use approval, but not qualifying for city wide notice, public notice shall be required as follows: Said notice of the hearing shall be published in a newspaper of general circulation within the city at least 15 days in advance of the hearing; written notice of the time and place of such meeting and the proposed action to be taken shall be posted upon the property and mailed to all owners of property of record within 1,500 feet of the property requested for conditional use, at least 15 days prior to the public hearing. The public notice posted on the property shall be erected to be in full view of the general public on each parcel, street side, and shall be erected by the applicant.~~

3. ~~*Public hearings for conditional uses.* Prior to approval, there shall be an advertised public hearing before the local planning agency (planning and zoning board) and at least two public hearings conducted before the city commission and city wide notice given for a conditional use application for a project within the OAO that has any of the following: (i) a land area of more than 80,000 square feet, (ii) a building of more than 35,000 square feet, or (iii) more than 25 residential units. For projects between 10,000 square feet and 35,000 square feet requiring conditional use approval (and notice as defined in the Code), there shall be at least one public hearing before the local planning agency (planning and zoning board) and two public hearings before the city commission.~~

~~m~~l. *Meaningful open space requirements.*

~~n~~m. *Signage requirements.* Signage within the OAO with frontage along Orange Avenue shall comply with the following requirements:

~~o~~n. *Sidewalk design and utilization.*

~~p~~o. *Display of merchandise outside of commercial buildings.*

~~q~~. ~~*Contribution to transportation and mobility infrastructure.* Development and redevelopment within the OAO requiring a conditional use approval shall contribute to the cost of transportation and mobility improvements prior to permitting based upon the estimated cost to fund the design, engineering, permitting, and construction of those transportation and mobility projects within or proximate to the OAO that are impacted by such development or redevelopment. The owner and developer of a project shall enter into an agreement with the city, as part of conditional use approval addressing the project's contribution to transportation infrastructure. In the event the city establishes a mobility fee, road impact fee, special assessment or other funding~~

mechanism a project's payment of such required fee may satisfy requirements of this policy.

rp. *Stormwater management.*

sq. *Orange Avenue Overlay District subareas and standards for development.*

tr. *Orange Avenue Overlay District development enhancements/bonuses.*

us. *Definitions.*

vt. *Vested rights.*

SECTION 10. That Chapter 58 "Land Development Code", Article III "Zoning" of the Code of Ordinances is hereby amended and modified within Section 58-84 "General provisions for non-residential zoning districts", Subsections (hh) and (jj) in the "Zoning" Article of the Land Development Code to read as follows:

(hh) General provisions for development proposed in conformance with the Live Local Act of Florida Statutes.

~~(5) *Orange avenue overlay district (OAO).* Projects within the Orange Avenue overlay district must meet the applicable architectural requirements of the OAO and will be subject to review by Orange Avenue overlay appearance review advisory board. The city may deny a project that receives a recommendation of denial or fails to meet the conditions of a recommendation for approval from the Orange Avenue overlay appearance review advisory board.~~

~~(jj) *Design Standards for the Central Business District/West New England Avenue, the Morse Boulevard designated area, and the Orange Avenue Overlay District.*~~

~~(1) The following provisions shall apply to any construction, renovation, or remodeling of any exterior façade for buildings within the indicated subareas below:~~

~~(a) Central Business District/West New England Avenue. The Central Business District/West New England Avenue area is defined in Figure M: Area Boundaries map of the City of Winter Park Design Standards.~~

~~(b) Morse Boulevard. The Morse Boulevard designated area is defined as those properties fronting Morse Boulevard between New York Avenue and Denning~~

Drive and additionally the properties in the blocks bounded by Morse Boulevard, Denning Drive, Canton Avenue and Harper Street, further defined in Figure M: Area Boundaries map of the City of Winter Park Design Standards.

- (c) *Orange Avenue Overlay District.* The Orange Avenue Overlay District is defined as represented on Future Land Use Map FLUM-1-25, further defined in Figure M: Area Boundaries map of the City of Winter Park Design Standards.
- (2) The Planning and Zoning Department shall review any proposed construction, renovation, or remodeling of any exterior façade for buildings within the indicated subareas in subsection (1) above for compliance with the specifications set forth in the City of Winter Park Design Standards document. This review shall take place prior to the issuance of a building permit. Building elevation drawings and other plans shall be submitted with sufficient detail to indicate the building materials, composition, color, and any other necessary details, so that the visual appearance of the resultant work is readily apparent.
- (3) For purposes of this subsection, replacements, renovations or changes to canopies or awnings and to signage on walls, canopies or awnings shall be considered remodeling of the building façade, regardless of whether the scope of work requires a building permit.
- (4) A determination by the Planning and Zoning Department shall either be approval, approval with conditions, or denial. Any applicant for building facade approval may elect to appeal a determination of the Planning and Zoning Department to the Planning and Zoning Board for their consideration.

SECTION 11. ADOPTION OF DESIGN STANDARDS. That Chapter 58 "Land Development Code", Article III "Zoning" of the Code of Ordinances is hereby amended to adopt the City of Winter Park Design Standards document attached to this Ordinance as **Exhibit "1"**. All references in Chapter 58, Article III "Zoning" of the Code of Ordinances to "the City of Winter Park Design Standards" or "City of Winter Park Design Standards document", or any figure or map therein shall mean that document attached as **Exhibit "1"** to this Ordinance.

SECTION 12. SEVERABILITY. If any Section or portion of a Section of this Ordinance proves to be invalid, unlawful, or unconstitutional, it shall not be held to invalidate or impair the validity, force, or effect of any other Section or part of this Ordinance.

SECTION 13. CODIFICATION. It is the intention of the City Commission of the City of Winter Park, Florida, and it is hereby ordained that the provisions of this Ordinance, Sections 1 through 10, shall become and be made a part of the Code of Ordinances of the City of Winter Park, Florida, and not Sections 11 through 14;

SECTION 14. CONFLICTS. All Ordinances or parts of Ordinances in conflict with any of the provisions of this Ordinance are hereby repealed.

SECTION 15. EFFECTIVE DATE. This Ordinance shall become effective immediately upon its passage and adoption.

ADOPTED at a regular meeting of the City Commission of the City of Winter Park, Florida, held in City Hall, Winter Park, on this 9th day of July, 2025.

Sheila DeCiccio, Mayor

ATTEST:

City Clerk

Exhibit 1

DESIGN STANDARDS

Winter Park, Florida

Last Updated: 6.02.2025



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Introduction

This section provides the intent and background of the design standards provided herein.

The City of Winter Park, through its Planning Department, is working with private property owners in a cooperative effort to preserve and enhance the character and appearance of its Districts and Corridors. This effort is part of a larger program through the City's Beautification Network to establish Winter Park as "The Most Beautiful Urban Village in the South."

The design standards contained within this document apply to the exterior facades of buildings and are required of those properties in the general boundaries shown on the maps on the following pages. The standards address such things as the storefront facades, building massing and components, frontage types, awnings, canopies, building color and materials.

Purpose of the Standards. The standards are based on the positive features of the existing buildings. Their purpose is to ensure compatibility with the neighborhood, and to stimulate creative design solutions while promoting a sense of relatedness among properties. They are also aimed at enhancing the appearance of buildings by promoting a compatible architectural style and facade of each individual building while maintaining the eclectic mix of architectural styles and appearances among different buildings in the downtown area. These standards are also intended as a protection against unsightly, incompatible or outlandish architectural styles or colors that are solely intended to attract attention and visibility rather than conforming to and enhancing the character of the established areas.

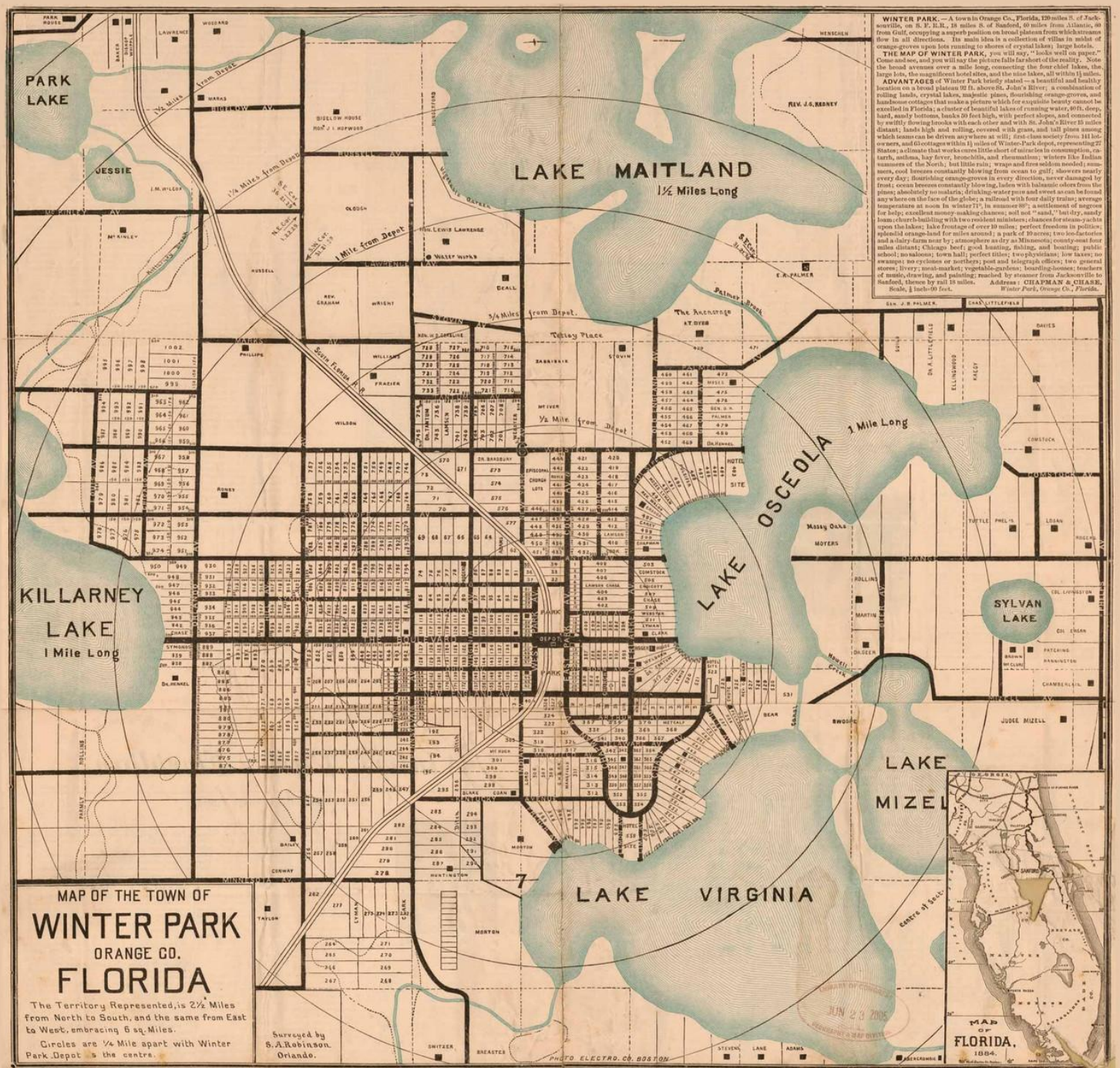
"So long as each architect and each client thinks only of his own building, how individual and how noticeable he can make it, little progress in the total effect can be expected. Architects should be trained to think first of how their building will take its place in the picture already existing. The harmony, the unity which binds the buildings together and welds the whole into a picture, is so much the most important consideration that it should take precedence. Within the limits of this enclosing unity there is plenty of scope for variety, without resorting to that type which destroys all harmony by its blatant shouting."

~Raymond Unwin in *Towns & Town-Making Principles*,
1909



Introduction: Historic Walkability

The historical map included below demonstrates how the original design of Winter Park focuses on a grid pattern of streets that are compact and walkable. In addition to the street grid, the City is designed around the original train depot and a distance radius is included in this map that radiates out from the depot and Central Park. Density and intensity of development were directly related to these radii, which in modern planning practice are used to define “walk-sheds”. For example a ¼ mile radius indicates a 5 minute walk shed. Originally, many of the roadways were intended to terminate into the surrounding lakes in order to preserve lakeviews as a public amenity. Modern day New York Avenue was also designated as West Park Avenue indicating a desire to frame Central Park with a traditional Main Street development on both sides of the park. This design element would be consistent with the defining feature of a “central park”. Later the introduction of Orange Avenue and Fairbanks Ave helped address growing traffic congestion but introduced new physical barriers within the original 6 square miles of historic Winter Park. Coupled with the widening of Orlando Avenue over time, a safe and comfortable walking distance in Winter Park has largely been reduced to the ¼ mile to ½ mile radius. This framework is important in understanding that Winter Park has always been intended to be experienced at the pedestrian scale. As such, building design and architecture must reflect the pedestrian experience.



Introduction

This section provides the intent and background of the design standards provided herein.



Conservation of Design. The history of Winter Park is rich in culture, arts and craftsmanship. With its meandering chain of lakes, stately oaks, and historic charm, it has long been a place where natural beauty and architectural excellence are abundant. Founded in the late 19th century as a winter retreat for affluent Northerners, the city quickly became renowned for its Mediterranean Revival and Colonial Revival architecture, which blend harmoniously with the lush landscape. Walking through its historic neighborhoods, experiencing its ancient Oak trees, and driving its brick streets, one can feel the deep sense of place that emerges from the preservation of these timeless designs.

The concept of "Conservation of Design" in Winter Park is more than just protecting old structures; it's about nurturing the soul of the community by guiding future development to reflect the city's historic fabric. This philosophy fosters a dialogue between past and present, ensuring that new designs pay homage to the city's cultural legacy. By encouraging architecture that is both innovative and respectful of Winter Park's historical roots, the city is able to evolve in a way that continues its cultural story. The design standards within this document, are intended to protect Winter Park's history, but also forge a path to make history through compatible urban design and architecture.



Park Avenue during Art Festival, Winter Park, Florida

Section 1: Architectural Styles

These styles reflect and summarize the range of architectural expression that occurs within the established boundaries. There are six (6) broad categories of architectural styles in this section. These architectural styles can be applied with a degree of flexibility. These architectural styles represent only a small portion of the architectural vocabulary appropriate for development within Winter Park. Additional architectural styles and/or individual building precedents beyond the scope of these standards may also be acceptable, provided an architectural narrative and design intent board is provided as described in this document. Some example images shown are larger in scale than the zoning code may permit, these images are intended to demonstrate architectural style, not adherence to zoning requirements.

1.1 Contemporary Mediterranean.

- a. **Origins and Influences:** Combines the formal elegance of Italian Renaissance with elements of Mediterranean Revival, highlighting classical Roman and coastal Mediterranean traditions.
- b. **Key Characteristics:**
 - i. *Roofing:* Low-pitched or hipped roofs with terra-cotta or red barrel tiles.
 - ii. *Walls:* Stucco or stonework, often in light, warm tones.
 - iii. *Windows and Doors:* Symmetrical designs with pediments or arches; sometimes accented with decorative ironwork.
 - iv. *Details:* Columns and pilasters in Tuscan, Ionic, or Corinthian orders, alongside carved stone or tile details.
 - v. *Spaces:* Formal loggias, balconies, and structured courtyards.
- c. **Overall Aesthetic:** Grand, symmetrical, and proportionate, with a balance of classical formality and coastal charm.
- d. **Regional Use:** Ideal for urban settings, resorts, and grand residences in warm climates. Found in Florida, California, and Mediterranean-inspired communities globally.



Section 1: Architectural Styles

1.2 Spanish Revival

- a. **Origins and Influences:** Merges Spanish Colonial simplicity with the eclectic and romantic elements of Spanish Eclectic, drawing on Moorish, Mexican, and regional Spanish traditions.
- b. **Key Characteristics:**
 - i. *Roofing:* Red tile roofs with irregular and curving lines.
 - ii. *Walls:* Stucco exteriors in earthy or white tones, with thick adobe or stone walls where applicable.
 - iii. *Windows and Doors:* Arched doorways and windows, often asymmetrical, with decorative ironwork and vibrant tile surrounds.
 - iv. *Details:* Central courtyards, recessed windows, and irregular massing. Emphasis on vibrant tilework, wood detailing, and ornamental motifs.
- c. **Overall Aesthetic:** Warm, inviting, and detailed, with a romantic, informal charm.
- d. **Regional Use:**
 - i. Common in the American Southwest, California, Florida and warm climates. Frequently used for residential designs, mission-style buildings, and public architecture with a romantic Spanish influence.



Section 1: Architectural Styles

1.3 Main Street Americana

- a. **Origins and Influences:** Rooted in the organic growth of small-town America, this style blends practical and modest elements from various architectural traditions, emphasizing functionality and charm over uniformity.
- b. **Key Characteristics:**
 - i. **Roofing:** A mix of flat roofs with parapets, low-pitched gables, and occasional decorative rooflines.
 - ii. **Walls:** Brick, wood siding, or stucco facades, often accented with painted signs or light trim detailing.
 - iii. **Windows and Doors:** Large storefront windows with transoms on the ground floor; upper floors typically feature simpler double-hung or casement windows. Doors are often recessed or centrally located, with minimal decorative elements.
 - iv. **Details:** Cornices, simple trim, and awnings or canopies. Variations in individual buildings provide character while maintaining a cohesive streetscape.
- c. **Overall Aesthetic:** Eclectic, inviting, and human-scaled, balancing charm with practicality.
- d. **Regional Use:** Common in historic downtown areas and small towns across the U.S., particularly in revitalized districts for mixed-use purposes.



Section 1: Architectural Styles



1.4 Industrial / Chicago Style / Adaptive Reuse

- a. **Origins and Influences:** Developed in the late 19th and early 20th centuries, this style emerged from the industrial and commercial architecture of urban centers like Chicago. It prioritizes functionality, structural expression, and efficient material use. Adaptive reuse revitalizes these utilitarian structures by transforming them into modern mixed-use spaces while preserving their industrial heritage.
- b. **Key Characteristics:**
 - i. **Roofing:** Predominantly flat roofs, often with large, open rooftop spaces adapted for modern use.
 - ii. **Materials:** Exposed brick walls, steel beams, and concrete elements showcase the rugged, utilitarian origins of the style.
 - iii. **Windows:** Large, multi-pane or steel-framed windows maximize natural light and highlight the connection between interior and exterior spaces.
 - iv. **Details:** Utilitarian features such as factory-style doors, industrial hardware, and minimalist finishes reflect the building's industrial roots.
- c. **Overall Aesthetic:** Raw, functional, and stylish, combining rugged historical elements with modern simplicity. This style juxtaposes aged materials with contemporary finishes to create spaces that are both practical and visually striking.
- d. **Regional Use:** Initially prominent in cities with significant industrial histories, such as Chicago, New York, and Detroit. Today, it is globally popular in urban revitalization projects, often found in mixed-use developments, loft apartments, offices, and cultural venues.



Section 1: Architectural Styles



1.5 Art Deco

- a. **Origins and Influences:** Emerging in the 1920s and 1930s, Art Deco draws inspiration from industrialization, ancient cultures, and the Machine Age. It emphasizes modernity, luxury, and geometric design.
- b. **Key Characteristics:**
 - i. *Roofing:* Flat or stepped roofs, often adorned with decorative parapets or spire-like elements for visual emphasis.
 - ii. *Walls:* Smooth stucco, concrete, or stone exteriors, often accented with bold geometric patterns, vertical grooves, or ornamental details.
 - iii. *Windows and Doors:* Symmetrical or ribbon-style windows with metal frames; doors often feature bold frames, or stylized motifs like sunbursts or chevrons.
 - iv. *Details:* Geometric ornamentation, including zigzags, chevrons, and stylized floral or animal motifs. Polished metals, intricate grillwork, and terrazzo flooring are common.
- c. **Overall Aesthetic:** Sleek, dynamic, and bold, Art Deco balances clean lines with decorative richness, creating an impression of glamour and innovation.
- d. **Regional Use:** Prominent in urban centers like New York, Miami, and Chicago, often seen in theaters, skyscrapers, public buildings, and historic districts undergoing revitalization. Today, it remains a defining feature of 20th-century modernist design worldwide.



Section 1: Architectural Styles



1.6 Modern and Mid-Century Modern

- a. **Origins and Influences:** Modern architecture emerged at the end of the 19th century from revolutions in technology, engineering, and building materials, and from a desire to break away from historical architectural styles and invent something that was purely functional and new. Form follows function: buildings are designed primarily to serve their intended purpose with minimal unnecessary details.
- b. **Key Characteristics:**
 - i. **Roofing:** Flat roofs are a defining feature of modern architecture, contributing to a sleek or geometric appearance.
 - ii. **Walls:** Concrete, steel, and glass are commonly used in modern architecture.
 - iii. **Windows and Doors:** Large windows and strategic design maximize the use of natural light.
 - iv. **Details:** The "less is more" approach minimizes unnecessary elements and focuses on essential design components.
- c. **Overall Aesthetic:** Modern architecture prioritizes clean, straight lines and smooth surfaces, avoiding excessive ornamentation.
- d. **Regional Use:** Modern architecture is centered in major cities like New York, Los Angeles, and Chicago. Prominent examples of modern architecture in the United States include the Guggenheim Museum, the Seagram Building, the Farnsworth House, the Eames House, the Kaufmann Desert House, and the Gropius House.

Contemporary Architecture

1.7 Contemporary Architecture

- a. **Origins and Influences:** Contemporary architecture is not tied to a specific time period but rather reflects the design trends, technologies, and social values of the present moment. Because contemporary architecture is constantly changing, it resists rigid definition and instead represents an ongoing exploration of form, function, and materiality.
- b. **Key Characteristics:**
 - i. **Roofing:** Varies widely—can include flat, sloped, or green roofs depending on the design intent and environmental considerations.
 - ii. **Walls:** A diverse mix of materials including steel, glass, wood, concrete, recycled content, and innovative composites; emphasis is often on texture, sustainability, and contrast.
 - iii. **Windows and Doors:** Often expansive, with a focus on blurring interior and exterior spaces and enhancing natural light.
 - iv. **Details:** Asymmetry, unconventional forms, and cutting-edge technologies are embraced. Ornamentation may be subtle or boldly experimental, depending on the narrative of the project.
- c. **Overall Aesthetic:** Contemporary architecture emphasizes innovation, openness, and adaptability. It can range from minimalist to sculptural, but always seeks to reflect the spirit of the time and place.



Figure 1.1 Inspirational Imagery

The following images are intended to provide examples of appropriate design.



Arches and ornamentation are used to invoke a sense of architectural style in a building that is otherwise "square".



In this image the ground floor transparency is higher than the upper floors, the shutter and awning colors are coordinated and the interior courtyard creates a meaning articulation in the building.



Awnings or roof overhangs with brackets create a pedestrian scale in architecture.



The building on the left ties the horizontal expression line into a balcony feature and suggests arched columns in the framing of its windows and doors. On the right, the one story building combines ornate pilasters, bracketed overhangs and a pitched roof accent which allows for a taller one-story building to feel less imposing.



Multiple buildings with a diversity of materials, awning colors, and decorative lighting can feel "cohesive" when the height and scale of such elements is coordinated.

Cantilevered porches can add depth to a facade. A "heavier" base material on the first floor can emphasize pedestrian scale and allow for a more pronounced horizontal expression line.



Figure M. Area Boundaries

This section provides the intent and background of the design standards provided herein.

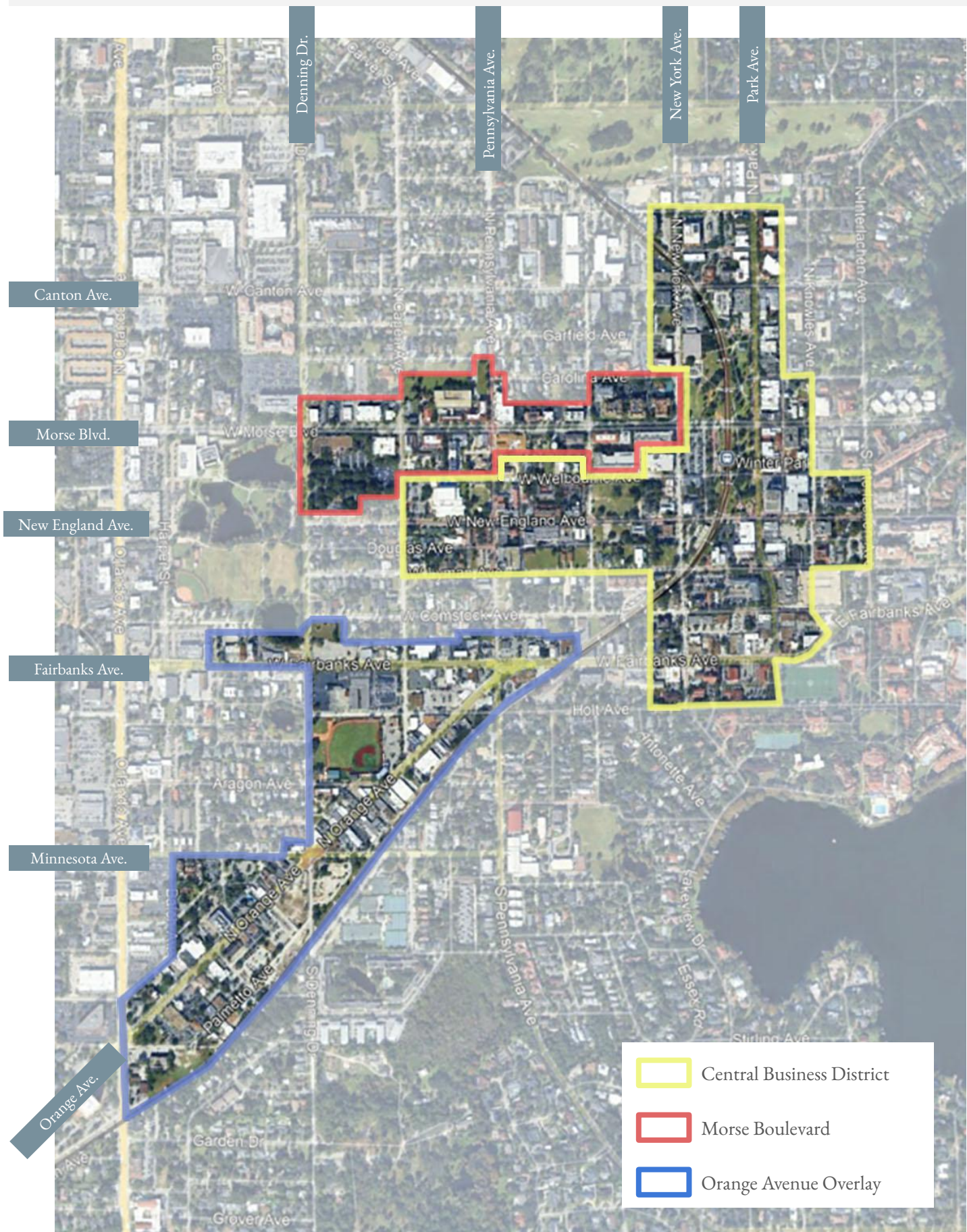


Table 1 Area Specific Recommendations & Requirements

	Central Business District	Morse Boulevard	Orange Avenue Overlay
RECOMMENDED DESIGN BY CONTEXT			
ARCHITECTURAL STYLES			
Contemporary Mediterranean	✓	✓	✓
Spanish Revival	✓	✓	
Main Street Americana	✓		✓
Industrial / Chicago Style	✓	✓	✓
Art Deco	✓	✓	✓
Modern / Mid Century			✓
Contemporary			✓
FRONTAGE TYPES			
Terrace	✓	✓	✓
Forecourt	✓	✓	✓
Stoop	✓	✓	✓
Storefront	✓	✓	✓
Gallery	✓	✓	✓
Arcade	✓	✓	
MATERIALS			
Stone	✓	✓	✓
Brick	✓	✓	✓
Stucco	✓	✓	✓
Siding	✓	✓	✓
SUMMARY OF REQUIREMENTS			
MASSING & COMPOSITION			
Horizontal Building Articulation	Buildings shall articulate every 36 linear feet a minimum of 2 feet.		
First Floor Transparency	Minimum 50% between 2’ and 10’ above grade		
Upper Floor Transparency	Minimum 25% with a Maximum of 50%, measured between finished floor to the top plate (may be multiple stories). In no case shall the upper floors have more square footage of transparency per floor than the first floor.		
Glazing Requirement	Glazing shall be limited to 60% of any facade measured as total glazing divided by total gross facade square footage. In no case shall the upper floors have more square footage of glazing per floor than the first floor.		
Entry Requirements	Entry Doors shall be recessed		N/A
FENESTRATION			
Proportion of Opening	All openings must be vertically proportioned with a minimum ratio of 1.4:1 (vertical to horizontal), or broken down into vertically proportioned sections with a minimum ratio of 1.4:1 (vertical to horizontal).		
Bulkheads	Required height of 1’4” except where an accordion door, pocketing door or movable glass door is proposed.		N/A
Maximum Window Square Footage	Max square footage for an individual glazing panel is forty (40) square feet		
ELEMENTS AND DETAILS			
Awnings & Canopies	Awnings shall be canvas or metal		N/A
Balconies	Balconies shall be cantilevered and shall extend a minimum of one foot (1’) from the face of the building		N/A

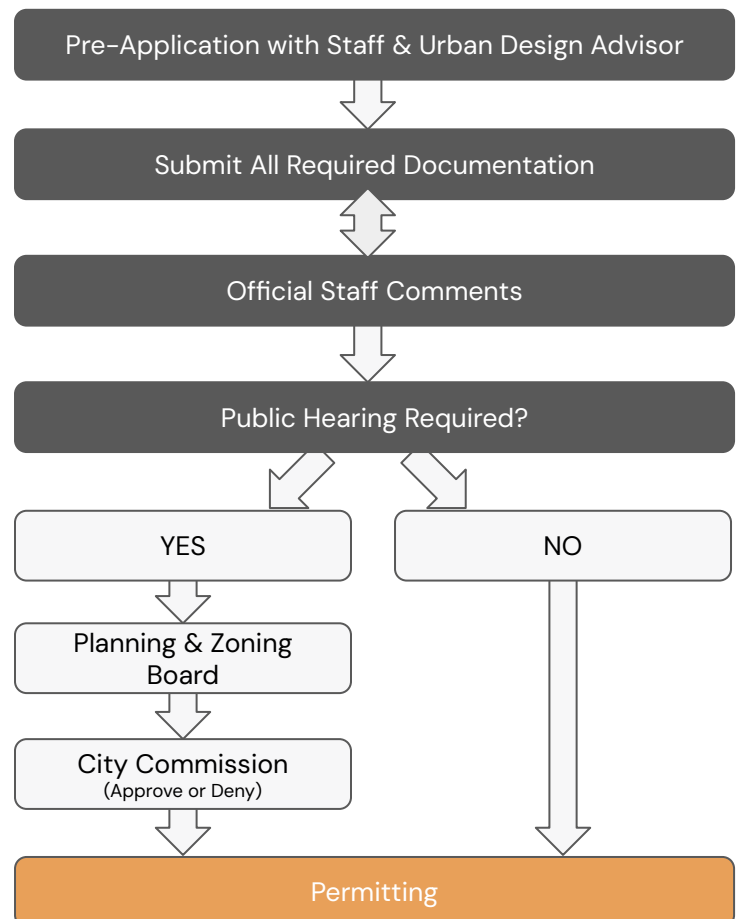


Section 2: Process & Administration

1. **Applicability.** These standards are applicable to all properties within the boundaries described in Figure M.
2. **Conditional Uses.** All [conditional uses](#) subject to these provisions are required to provide the documents detailed in this section for staff and Urban Design Advisor review prior to the scheduling of any public hearing.
3. **New Construction.** Before a building permit may be issued for any new construction, approval from the Planning and Zoning Department, based on compliance with these standards, is required.
4. **Renovations and Remodels.** Prior to issuance of a building permit, an approval is required by the Planning and Zoning Department of the facade construction, or renovation and/or remodeling including awnings and signs. For any building renovations or remodeling, the applicability of these regulations is limited to the extent that the proposed changes are expressly governed by these standards. For instance, a renovation limited to a storefront wall must comply with the criteria specifically established for storefront walls under these regulations.
5. **Interpretation in the Application of these Standards.** The Commission retains discretion to apply these standards when evaluating the “compatibility” of conditional uses in other areas of the City.
6. **Conflicts with Existing Code.** To the extent these standards conflict with existing code, the more restrictive code requirements shall apply.

✓ Required Documents

- ❑ **Conceptual Plan, drawn to scale, with all required information detailed in this section.**
- ❑ **2D Elevations, in color, drawn to scale, for all sides of the building.**
- ❑ **3D Rendering of Building at pedestrian scale for all sides of the building.**
- ❑ **Proposed Frontage Type(s) of the building(s).**
- ❑ **Architectural Narrative.** The applicant, at a minimum, shall name their architectural style (which may blend multiple styles) and provide the defining characteristics of their proposed style. Defining characteristics shall include fenestration details, building detailing (roof, balconies/porches, coverings/awnings, column style, exterior materials, etc.) The applicant should provide a rationale for why their architectural style should be considered compatible with Winter Park and the buildings adjacent to their project.
- ❑ **Design Intent Board (Mood Board).** The applicant shall provide a sheet of colored images depicting the design intent for the building. Refer to Materials, Textures and Colors section.
- ❑ **Open Spaces, Landscape and Furnishings.** The applicant shall provide intent for furnishings, walking paths, landscaping palette and hardscape intent for any proposed or code required Open Space.



Section 3: Permitted Frontage Types

Section View

Plan View

All buildings shall adhere to one or more of the following frontage types.

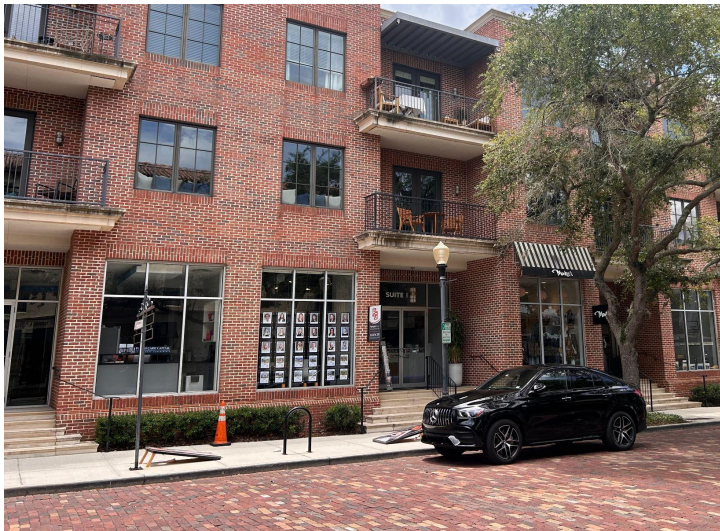
Terrace: a frontage where the building is set back from the property line by an elevated terrace. This buffers residential use from busy sidewalks and protects the private yard from public encroachment. Terraces in non-residential development shall be a minimum of 8 feet deep.

Forecourt: a frontage wherein a portion of the building is close to the property line and the central portion is set back. The forecourt created can be suitable for vehicular drop-offs as well. Forecourts should be used in conjunction with other frontage types.

Stoop: a frontage wherein the facade is aligned close to the property line with the first story elevated from the sidewalk sufficiently to secure privacy for the windows. The entrance is usually an exterior stair and landing. This type is recommended for ground-floor residential use.



Forecourt with storefront frontage type



Terrace with recessed entry



Stoop with outdoor seating.

Section 3: Permitted Frontage Types (cont.)

Section View

Plan View

All buildings shall adhere to one or more of the following frontage types.

Storefront: a frontage wherein the facade is aligned close to the property line with the building entrance at sidewalk grade. This type is conventional for retail use. It has a substantial transparency on the sidewalk level and an awning that may overlap the sidewalk to within 2 feet of the curb. A minimum 5' clear space is required for cafe seating.



Gallery: a frontage wherein the facade is aligned close to the property line with an attached column-supported cover or a lightweight colonnade overhanging the sidewalk. This type is conventional for retail use. The gallery shall be no less than 8 feet wide.

Arcade: a colonnade supporting habitable space that overlaps the Sidewalk, while the facade at sidewalk level remains at or behind the frontage line. This type is conventional for retail use. The arcade shall be no less than 8 feet wide.



Storefront with bulkhead, awnings and appropriate transparency



Gallery with a forecourt and cafe seating



Gallery with enhanced hardscape.

Section 4: Massing: Base, Middle and Top

This section will provide standards for the design and development of new buildings (or for substantial improvement of existing buildings) in order to preserve and enhance the visual aesthetics and compatibility with existing buildings, and allow for a positive pedestrian experience throughout Winter Park, specific design standards relating to various building types are required.



Cornice (Top)

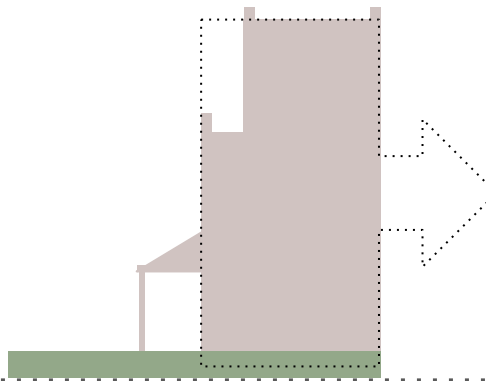
Parapet, Roof, Attic, HVAC, and other utilities

Upper Facade (Middle)

Lower Facade (Base)

Foundation, Ground Floor

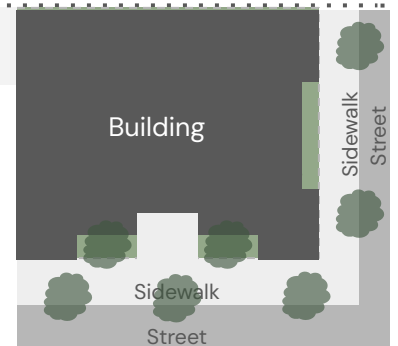
Streetscape – Sidewalk, tree planters, vehicular lanes



The primary inhabited area may span multiple floors. Window openings, architectural projections and doors shall demonstrate symmetrical spacing when providing building elevations for City review. Secondary setbacks may be required per the land development code.

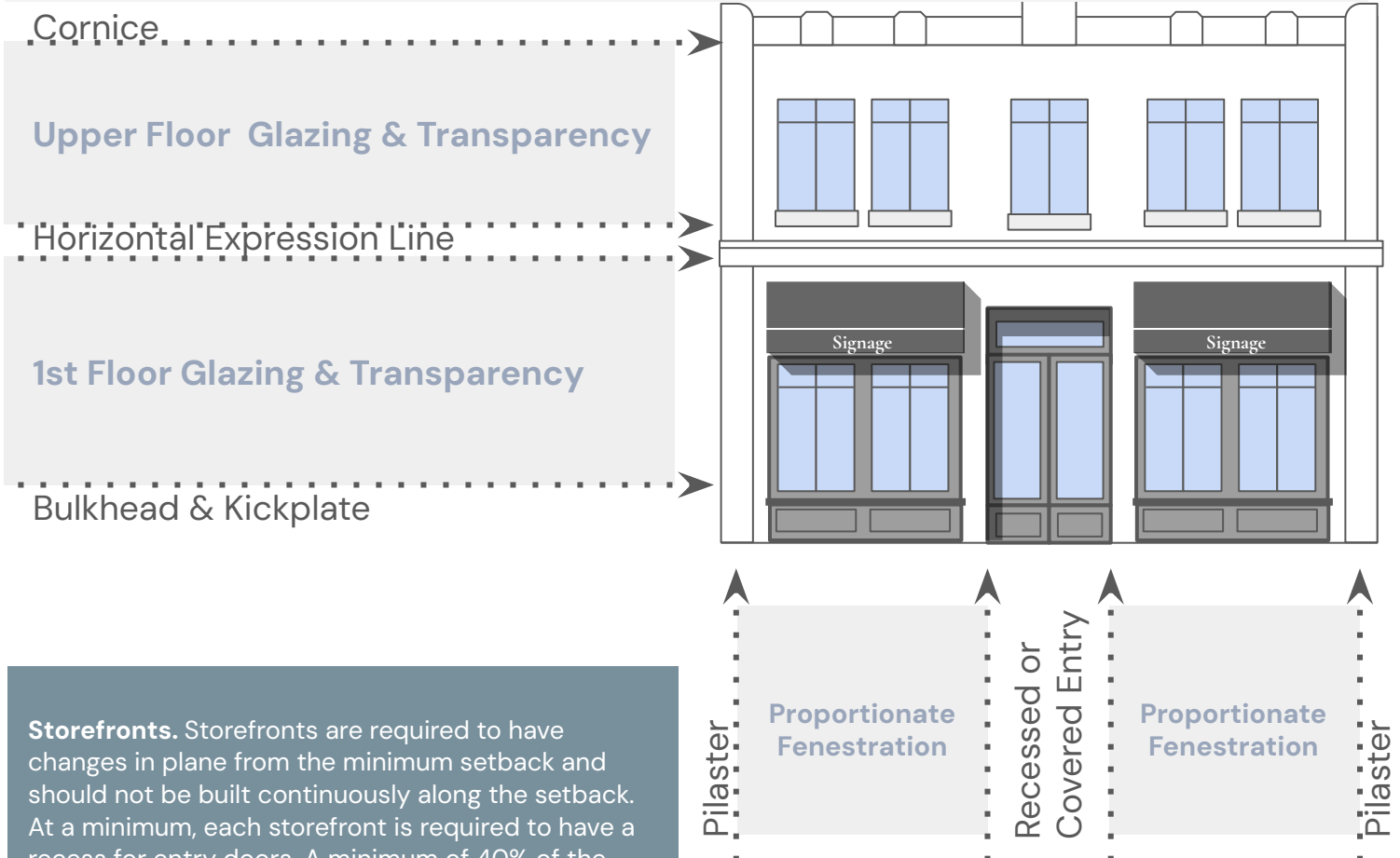
Building Articulation

Buildings shall articulate every 36' along any public frontage. The articulation shall be a minimum of 2'. For buildings 3 stories or taller, the upper floor articulation shall differ from the first floor at least once per public frontage.



Section 5: Composition & Fenestration

Building composition and fenestration dictates much of the aesthetics and function of a building. These elements define rhythm and pattern while also establishing the balance and proportion.



Storefronts. Storefronts are required to have changes in plane from the minimum setback and should not be built continuously along the setback. At a minimum, each storefront is required to have a recess for entry doors. A minimum of 40% of the width of the storefront (maximum of 80%) must be recessed a minimum of one foot (1'-0") from the minimum setback.

Proportion and Scale of Openings All openings must be vertically proportioned with a minimum ratio of 1.4:1 (vertical to horizontal), or broken down into vertically proportioned sections with a minimum ratio of 1.4:1 (vertical to horizontal).



Height = 1.4

Ratio=1.4:1

Width = 1

Element	Requirement
1st Floor Transparency	Minimum 50% between 2' and 10' above grade
Upper Floor Transparency	Minimum 25% with a Maximum of 40%, measured between finished floor to the top plate (may be multiple stories). In no case shall the upper floors have more square footage of transparency per floor than the first floor.
Entry	Entry shall be recessed, covered with an awning or both.

Section 5: Composition & Fenestration

This section will provide standards for the design and placement of windows and doors. As a point of reference, the scale of the Central Business Districts of Winter Park is one of its defining characteristics. Only a few of the buildings are over two stories in height. The openings, including doors, windows and storefronts shall respect the human scale. Eaves are low, upper floor windows are typically small and there is a high level of detail at the pedestrian scale. The proportions of the buildings are based on the human form and each building or facade must be treated as a consistent whole. New storefronts must respect historical proportions and their scale must be consistent with historic patterns in the downtown.

5.1 Windows

Configuration. The maximum square footage that is allowed per individual glazing panel is forty (40) square feet. Transom lights above the show windows and above doors are permitted. A bulkhead wall or landscaped area under show windows, with a minimum vertical dimension of twelve inches, in a contrasting material to the storefront is required. Frameless glazing, and etched glass are prohibited. All windows shall be recessed at least 1" behind the finished wall. Glass blocks shall not count towards transparency requirements.

Materials. Wood, steel and aluminum window frames are acceptable. Aluminum window frames are acceptable only if they have relief and articulation in the frame section.

Figure 5.2 Window and Door Glazing Divisions

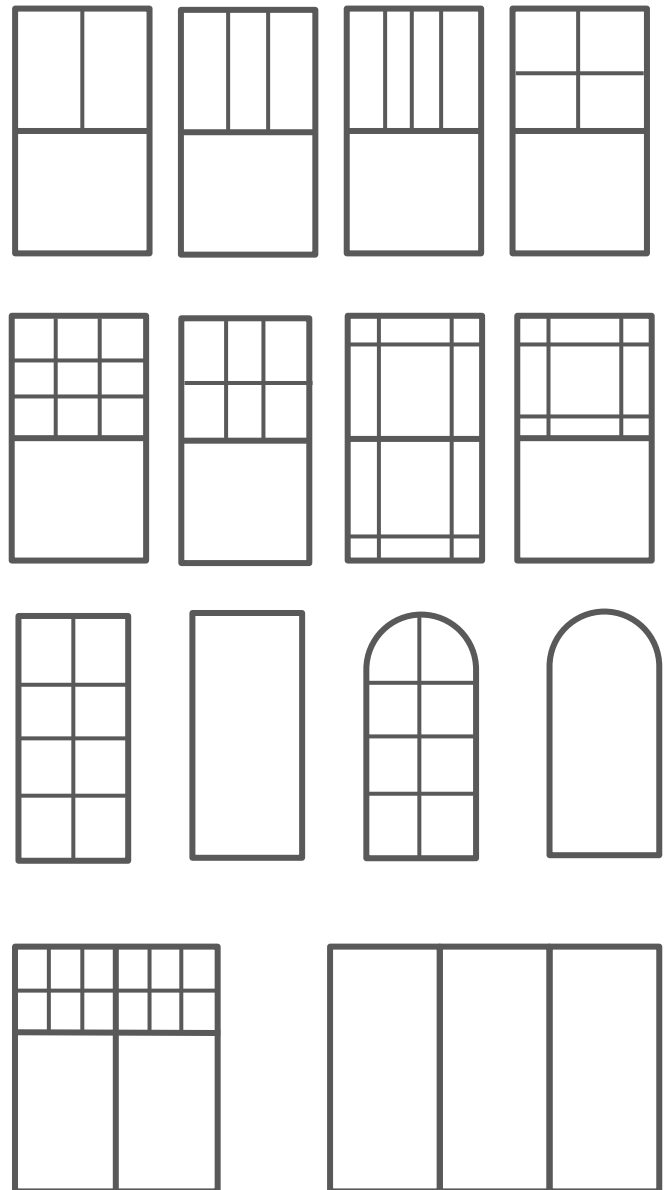
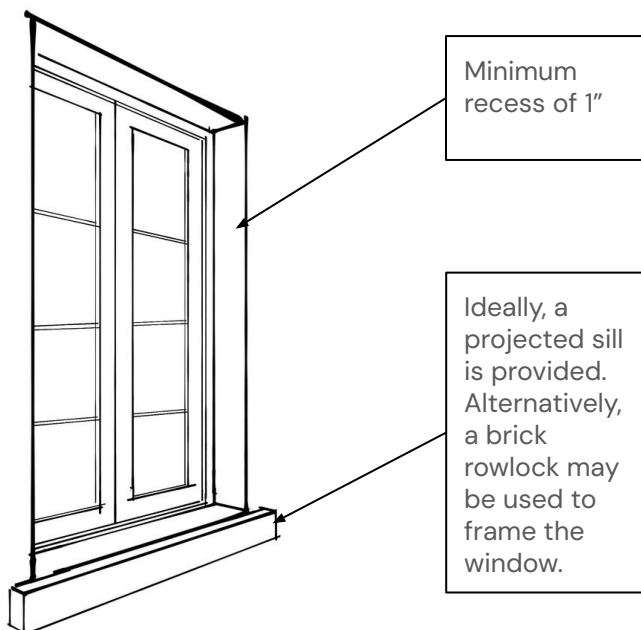


Figure 5.1. Recessed Window Diagram



Section 5: Composition & Fenestration

5.2 Storefront Walls

Configuration. Facades shall provide variation in twenty to thirty-six foot intervals to reflect the rhythm of historical building patterns and traditional storefronts. Variations in storefront walls, such as changes in material, texture and/or color are required for walls over twenty feet (20'-0") long and at every 20'-0" to 36'-0" interval for the full linear length of the facade. At each end of the storefront, the system must cleanly abut and terminate into a pilaster or similar structural feature with a minimum horizontal dimension of one foot six inches (1'-6"). A bulkhead not less than 1'-4" in height shall be provided at the base of all storefront walls. Accordion doors, pocketing doors and movable glass doors are exempt from the bulkhead requirement.

Materials. The bulkhead shall be stone, masonry, or wood frame.

5.3 Doors

Configuration. Single leaf or double leaf swinging doors are required. Where possible, doors should be recessed from the perimeter wall. The maximum height of doors is eight feet (8'-0").

Materials. Wood doors, wood and glass doors and steel and glass doors are acceptable. Aluminum and glass doors are acceptable provided they have relief and articulation in the frame section. Security gates, grills and sliding doors are not permitted.

Figure 5.3 Storefront Window Divisions

* Muntins shall be applied to the exterior glazing surface.

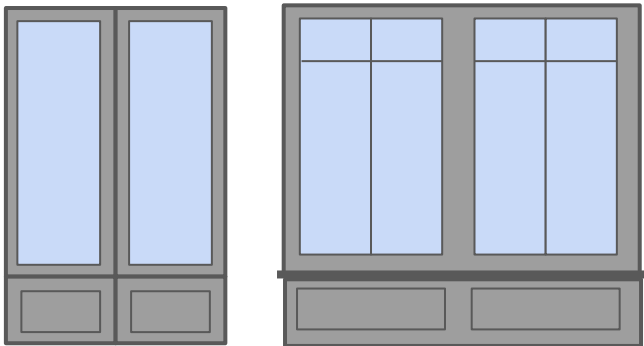
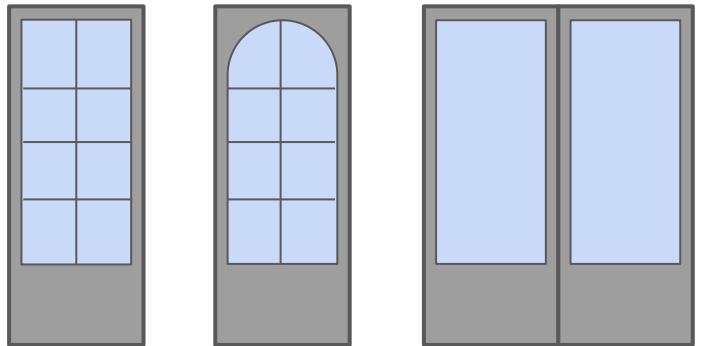


Figure 5.4 Doors

* Muntins shall be applied to the exterior glazing surface.



Section 6: Elements and Details

6.1 Awnings, Canopies and Pedestrian Coverings

Configuration. Awnings, canopies, balconies, or other approved pedestrian coverings shall be required for all buildings fronting Park Avenue, New England Avenue, and Orange Avenue. Awnings and canopies serving outdoor seating at restaurants shall project a minimum of eight feet (8') from the principal building façade; provided, however, that the Planning and Zoning Department may, upon demonstration of site- or building-specific conditions, approve a projection of lesser or greater depth, so long as no projection violates applicable building or fire code requirements.

All other buildings shall provide a covering—such as awnings, canopies, or second-floor balconies—with a minimum depth of three feet (3'). A lesser depth, or omission of this requirement, may be approved by the Planning and Zoning Department if site or building-specific conditions or constraints warrant such an exception. In all cases, awnings shall not obscure the horizontal expression line or extend into the second-story façade.

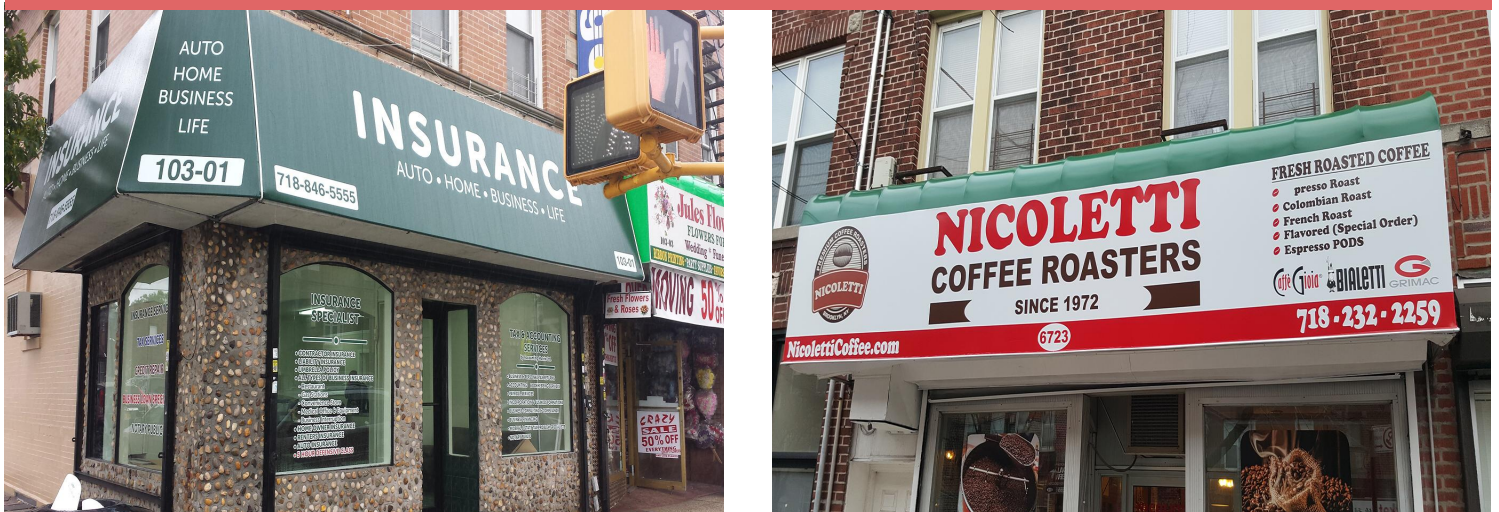
Materials. Awnings shall be canvas or metal. Signage and lettering shall be limited to the valance of the awning.

Figure 6.1 Awnings and Canopies



An example of compatible awnings/canopies.

Figure 6.1 Prohibited Awnings and Canopies



Avoid large signage or lettering on the main body of the awning.

Section 6: Elements and Details

6.2 Balconies

Configuration. Balconies shall be cantilevered from the facade of the building. Balcony structural supports shall not extend to the ground, however, structural brackets or tie back rods are permitted. Balconies shall extend a minimum of one foot from the face of the building and a maximum of three and a half feet into the setback or rights-of-way. Materials, including railings, should complement the facade of the building.

Materials. Balconies shall be metal, masonry or wood.

Figure 6.2. Balconies



6.3 Cornices and Parapets

Cornices and parapets are important character defining elements of historic buildings and are usually associated with a particular architectural style. Historic commercial buildings typically have a cornice at the top of the building and often to signify an upper level floor. Parapets finish the top of a wall shielding flat roofs and rooftop mechanical equipment systems from view; both also provide building decoration. A cornice or parapet may be constructed from a variety of materials, including stone, brick, cast masonry, stucco, terra-cotta, wood or metal. Their different configurations, details, materials and colors all enrich the character of a building facade.

Original cornice and frieze elements should be preserved and maintained. Removal of these results in a blank, unfinished look.

In cases where the original cornice or parapet is missing, the installation of a new cornice or parapet, based on physical or pictorial evidence of the original design, is encouraged.

If no historical, physical and/or pictorial evidence exists for a particular building, new cornices may be of a design that is compatible in style, size, scale, and materials

Figure 6.3. Cornices & Parapets



Elements and Details

6.4 Ornamentation

Ornamentation may be used to achieve a specific architectural style and may include:



Quoins – Stones or bricks that accentuate the corners of buildings.



Pediments – Triangular gables above entrances or windows, common in classical architecture.



Dentils – Small, tooth-like blocks found in moldings, particularly under cornices.



Moldings – Trim elements such as crown, chair rail, or base moldings.



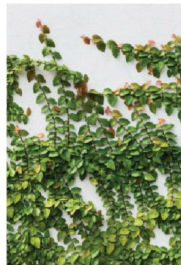
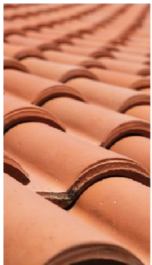
Friezes – Decorative horizontal bands, often with relief sculptures or patterns.



Brackets and Corbels – Decorative supports under eaves or ledges, often carved or shaped.

Section 7: Materials, Texture and Color

1. **Intent.** To ensure the architectural design achieves a cohesive aesthetic, this section establishes requirements for materials, texture, and color. These elements should work together harmoniously to enhance the overall visual identity, durability, and context of the project.
2. **Materials.** All applicants shall provide a description and imagery for:
 - a. Primary Materials (e.g. brick, stucco, wood, fiber cement or stone),
 - b. Secondary Materials (e.g. glass, decorative stone, or roof tile).
 - c. Fixtures and Frames (e.g. light fixtures, window frame, or building signage)
3. **Texture.** All applicants shall provide a description and imagery for their proposed surface variation (e.g. smooth stucco with rough stone accents).
4. **Color.** Proposed building colors shall be shown on building renderings and provided as part of the submittal.
5. **Lighting.** Exterior building lighting is encouraged to be a warm color temperature (i.e. 2700K or less).



Section 8: Definitions

8.1 Graphics

The graphics, tables, and text utilized throughout this code are regulatory. In case of a conflict, text shall control over tables and graphics. Further tables shall control graphics.

8.2 Defined Terms

The following terms shall have the following meanings.

Awning. Mounted to a building and extends over doors, windows or patios to provide shelter from the sun and rain. Awnings may be of different materials, such as fabric or metal.

Balcony. An open air cantilevered structure.

Bulkhead. For the purposes of this document, a bulkhead shall be defined as the wall or portion of wall supporting a store front window.

Chevron. A figure, pattern, or object having the shape of a V or an inverted V.

Colonnade. A row of columns supporting a roof, an entablature, or arcade.

Cornice. A cornice is an ornamental molding or projection that runs along the top of a building or structure.

Facade. The exterior face of a building, including but not limited to the wall, windows, windowsills, doorways, and design elements. The front facade is any building face adjacent to the front property line.

Fenestration. The arrangement, proportioning, and design of windows and doors in a building

Frontage. The linear footage of property abutting a dedicated street or highway as measured along a lot or parcel of land. The length of the property line of any one parcel along a street on which it borders. For businesses in shopping centers it shall be measured along the front face of that portion of the building occupied by the business.

Glazing. Glazing encompasses the glass components on a building, including windows, doors, and any fixed glass openings regardless of tint or treatments.

Loggia. A gallery or room with one or more open sides, especially one that forms part of a house and has one side open to the garden.

Parapet. Parapets finish the top of a wall shielding flat roofs and rooftop mechanical equipment systems from view while also providing building decoration.

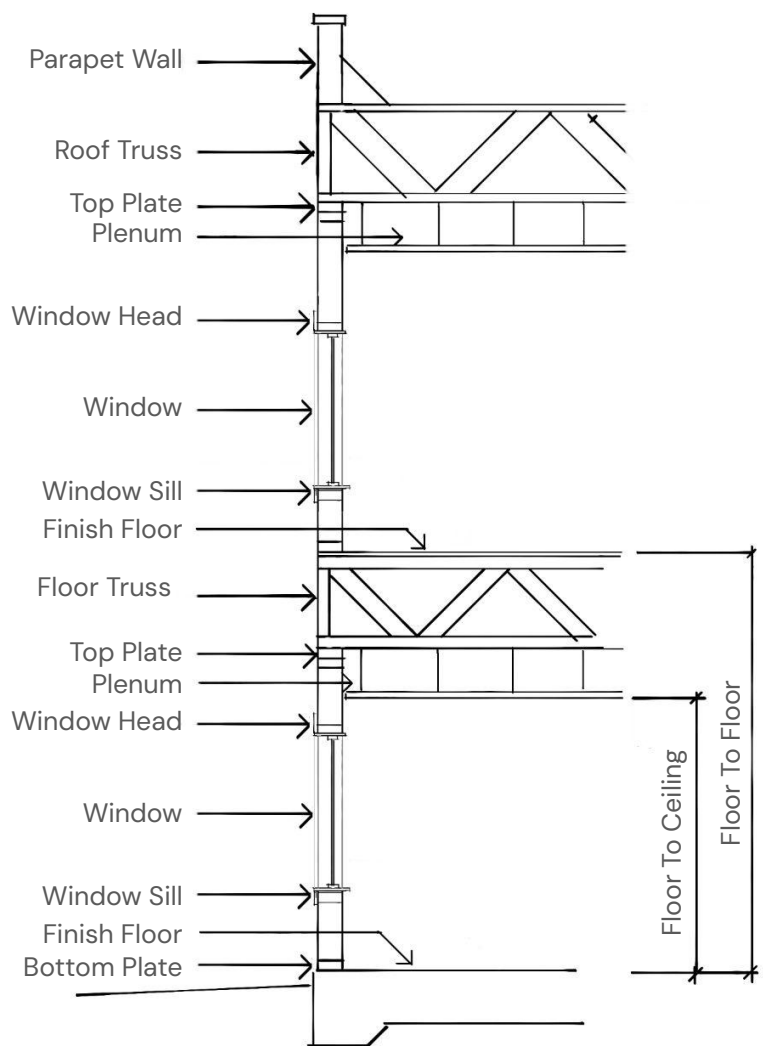
Pediment. The triangular upper part of the front of a building in classical style, typically surmounting a portico of columns.

Top Plate. A top plate is a horizontal framing member at the top of a stud wall that supports the roof structure or floor above. See Figure 8.1.

Transom. A horizontal crossbar in a window, over a door, or between a door and a window or fanlight above it.

Transparency. Clear, non-reflective glass that provides unobstructed views into interior spaces; mirrored, heavily tinted, frosted, or spandrel glass is not considered transparent.

Figure 8.1 Wall Framing Diagram





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