APPENDIX B

CITY OF NEWPORT BEACH MULTI UNIT OBJECTIVE DESIGN STANDARDS



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Multi-unit Objective Design Standards

A. Purpose

The purpose of the Objective Design Standards is to ensure the highest possible design quality and to provide a baseline standard for all new multi-unit development in Newport Beach. Multi-unit housing proposals must, at a minimum demonstrate compliance with all the standards contained herein. Proposals not consistent with any of these standards shall be required to seek approval through a discretionary site development review process as provided by Chapter 20.52.080 Site Development Reviews. Applicants may select Site Development Review to demonstrate that a project meets or exceeds the intent of the standards in this document by other means. The Objective Design Standards shall serve as the basis for evaluating proposed deviations; applicants using a discretionary review process shall refer to the Objective Design Standards to demonstrate how the proposal meets or exceeds the intent of the Newport Beach Development Code.

B. Intent

The objective design standards are intented to result in quality design of multiunit residential and mixed-use development. Review under these standards supports development that builds on context, contributes to the public realm, and provides high quality and resilient buildings and public spaces. These standards shall be applied uniformly and without discretion to enhance the built environment for both affordable and market-rate multi-unit residential development.

C. Applicability

The standards shall be used for review of multi-unit development applications, including by-right and discretionary applications. The development standards in this subsection shall apply to residential and mixed-use development projects that include a residential density of 20 dwelling units per acre. When an applicant elects to deviate from these objective development standards, approval of site development review by the Planning Commission shall be required in compliance with Chapter 20.52.080. The Planning Commission may waive any of the design and development standards in this section upon finding that:

- 1. The strict compliance with the standards is not necessary to achieve the purpose and intent of this section; and
- 2. The project possesses compensating design and development features that offset impacts associated with the modification or waiver of standards.

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Site Planning Standards

A. General Standards

- 1. Multi-unit development orientation shall comply with the following standards:
 - a. Residential developments with more than 8 buildings shall provide a minimum of two (2) distinct color schemes. A single-color scheme shall be dedicated to no less than 30 percent of all residential buildings.
 - b. Residential developments with 30 or more buildings shall provide a minimum of three (3) distinct color schemes. The number of buildings in single style shall be no less than 30 percent.
 - c. Pedestrian linkages to nearby neighborhoods, schools, parks, commercial projects, and parking areas shall be provided.
 - d. Visual interest shall be provided through architectural variety, especially where several new buildings face streets, such as by using different layouts and/ or architectural features. Abutting buildings shall have complimentary architectural styles.
 - e. Except for garage entrances, structured parking shall not be visible from the primary streets or any public open space, unless treated in an architectural manner subject to the approval of the Director.
 - f. Loading docks and service areas on a corner lot must be accessed from the side street.
 - g. In order to accommodate a minimum of one vehicle entering the facility, controlled entrances to parking facilities (gates, doors, etc.) shall be located a minimum of 18 feet from the back of sidewalk.
- 2. Mixed-use building orientation shall comply with all the standards mentioned above and the following standards:
 - a. Commercial/office unit entrances shall face the street, a parking area, or an interior common space.
 - b. Entrances to residential units shall be physically separated from the entrance to the permitted commercial uses and clearly marked with a physical feature.





Buildings along streets and open space shall provide visual interest by using different form, color, and materials.

B. Orientation

- Building entries shall face the primary public street with direct pedestrian connections to the public sidewalks, unless determined to be infeasible due to topographic constraints by the Director. Pedestrian connections to the public sidewalks shall also be provided to parking areas and publicly accessible open space. For larger sites with multiple buildings, building entries may also be oriented to face internal open spaces, paseos, and recreation amenities.
- 2. Parking areas, covered and uncovered, shall be screened from public street frontages. Screening may be accomplished through building placement, landscaping, fencing, or some combination thereof.
- 3. For multi-unit projects located across the street from a single family residential zone, parking lot areas and carports shall not be located along the single-family neighborhood street frontages.
- 4. Buildings shall be arranged to provide functional common outdoors spaces (such as courtyards, paseos, or parks) for the use of residents.



Building entries shall face a public street, internal open space, or paseo.

C. Parking Standards

1. Parking Lots

Parking shall comply with standards as specified in NBMC Section 20.40.070.

- a. Parking lots shall be placed to the side or rear of buildings. Parking lots shall be connected to building entrances by means of internal pedestrian walkways
- In surface parking lots with 10 or more spaces, a minimum of 14 square feet of landscape area shall be provided per parking space. Landscaping may be provided in parking lot planters and/or for perimeter screening.

2. Residential Garages

- a. Street-facing garage doors serving individual units that are attached to the structure must incorporate one or more of the following so that the garage doors are visually recessive and complementary to other building elements:
 - i. Garage door windows or architectural detailing consistent with the main dwelling.
 - ii. Arbor or other similar projecting feature above the garage doors.

3. Parking Structures and Loading Bays

- a. Parked vehicles at each level within the structure shall be shielded from view from adjoining streets.
- b. The exterior elevations of parking structures shall be designed to minimize the use of blank concrete facades. This shall be accomplished through the use of decorative textured concrete, planters or trellises, or other architectural treatments.



Parking lots shall be shielded from view from adjoining streets



Parking structures shall be shielded from view from adjoining streets

D. Common Open Space

- 1. Primary common open space located within the required setback areas shall not be counted towards the common open space requirements.
- 2. Residential unit entries shall be within a 1/4 mile walking distance of common open space.
- 3. Pedestrian walkways shall connect the common open space to a public rightof-way or building entrance.
- 4. Open space areas shall not be located directly next to arterial streets, service areas, or adjacent commercial development to ensure they are sheltered from the noise and traffic of adjacent streets or other incompatible uses. Alternatively, a minimum of ten (10) foot wide, dense landscaping area shall be provided as screening, but does not count towards the open space requirement.
- 5. An area of usable common open space shall not exceed an average grade of ten (10) percent. The area may include landscaping, walks, recreational facilities, and small decorative objects such as artwork and fountains.
- 6. All common open spaces shall include seatings and lighting.



E. Recreation Amenities

- 1. The required front yard area shall not be counted toward satisfying the common recreation area requirement.
- 2. All play areas shall be located away from high automobile traffic and shall be situated for maximum visibility from the dwelling units.
- 3. Senior housing and/or housing for persons with disabilities shall be exempt from the requirement to provide play areas, but shall provide areas of congregation that encourage physical activity.
- 4. One common recreational amenity shall be provided for each 50 units or fraction thereof. Facilities that serve more people could be counted as two amenities. Examples of amenities that satisfy the recreational requirements include:
 - a. Clubhouse at a minimum of 750 square feet.
 - b. Swimming Pool at a minimum of 15x30 feet or equal surface area.
 - c. Tennis, Basketball or Racquetball court.
 - d. Children's playground at a minimum of 600 square feet.
 - e. Sauna or Jacuzzi.
 - f. Day Care Facility.
 - g. Community garden.
 - h. Other recreational amenities deemed adequate by the Director.







F. Landscaping

All landscaping shall comply with all standards as specified in Chapter 20.36.

- 1. A minimum of 8 percent of the total site shall be landscaped. Required setbacks and parking lot landscaping may be counted toward this requirement.
- 2. Landscaping materials shall comply with the following:
 - a. Ground cover instead of grass/turf; and/or
 - b. Decorative nonliving landscaping materials including, but not limited to, sand, stone, gravel, wood or water may be used to satisfy a maximum of 25 percent of the required landscaping area.
 - c. Turf areas shall be placed in areas for recreational use only and must have a 10 foot minimum dimension.
- 3. Landscaping and irrigation shall follow local and regional requirements and guidance for approved plant lists to meet the needs of local conditions, where available. For plants and planting materials addressing water retention areas, recommended resources include the Low Impact Development Manual for Southern California prepared by the Southern California Stormwater Monitoring Coalition, State of California Model Water Efficient Landscape Ordinance (MWELO) or Newport Beach Municipal Code Chapter 14.17 (Water-Efficient Landscaping).





G. Frontage Types

- 1. Storefronts. A frontage that reinforces the commercial character and use of the ground floor of the building. The elevation of the ground floor is located at or near the grade of sidewalk to provide direct public access into the building.
- 2. Live-work/office fronts. A frontage that reinforces both residential and work activities that can occur in the building. The elevation of the ground floor is located at or near the grade of sidewalk to provide direct public access to the building.
- 3. Residential fronts. A frontage that reinforces the residential character and use of the building. The elevation of the ground floor is elevated above the grade of the lot to provide privacy for residences by preventing direct views into the home from the sidewalk.

Ground Floor Commercial Residential Flats

Ground Floor Live - Work / Office Residential Ground floor common rooms or live / work

Ground floor Residential

Graphic credit: Crandall Arambula

1. Storefronts

- a. The ground floor elevation shall be located at the elevation of the sidewalk to minimize the need for external steps and ramps at public entrances.
- b. Entrance shall be emphasized and clearly recognizable from the street. One or more of the following methods shall be used to achieve this result:
 - i. Projecting non-fabric awnings or canopies above an entry (covered entry);
 - ii. Varied building mass above an entry, such as a tower that protrudes from the rest of the building surface;
 - Special corner building entryway treatments, such as a rounded or angled facets on the corner, or an embedded corner tower, above the entry;
 - iv. Special architectural elements, such as columns, porticoes, overhanging roofs, and ornamental light fixtures;
 - v. Projecting or recessed entries or bays in the facade;
 - vi. Recessed entries must feature design elements that call attention to the entrance such as ridged canopies, contrasting materials, crown molding, decorative trim, or a 45-degree cut away entry; or
 - vii. Changes in roofline or articulation in the surface of the subject wall.
- c. Windows and/or glass doors shall cover not less than 50 percent of the first floor elevation along street frontages.
- d. At least 25 percent of the surface area of each upper floor facade shall be occupied by windows.
- e. Development with retail, commercial, community or public uses on the ground floor shall have a clear floor to floor height of at least 15 feet. Floor-to-floor height may be reduced on sloping sites.
- f. The minimum height for awnings or marquees is 8 feet above finished grade and the maximum height for awnings or marquees is 12 feet above finished grade; except as otherwise required in the Building Code approved by the City.







2. Live-Work/Office Fronts

- a. The ground floor elevation shall be located near the elevation of the sidewalk to minimize the need for external steps and ramps at public entrances.
- b. All ground floor tenant spaces that have street frontage shall have entrances on a facade fronting a street. All other ground floor uses may have a common lobby entrance along the front facade or private entrances along other facades.
- c. Entrances to upper floor units may be provided through a common lobby entrance and/or by a common entrance along a facade fronting a street.
- d. At least 40 percent of the surface area of the ground floor facade shall be occupied by display windows or translucent panels.
- e. At least 25 percent of the surface area of each upper floor facade shall be occupied by windows
- f. The ground floor shall have a clear floor-ceiling height of at least 12 feet.
- g. The minimum height for awnings or marquees is 8 feet above finished grade and the maximum height for awnings or marquees is 12 feet above finished grade; except as otherwise required in the Building Code approved by the City.
- h. If the front facade is set back from the public sidewalk, the setback shall be landscaped and/or improved as an extension of the public sidewalk





3. Residential fronts

- a. Residential frontages reinforce the residential character and use of the building. The the ground floor, and unit entries and/or building lobbies are permitted to be elevated a maximum of 36 inches above the grade of the nearest adjacent public or private sidewalk to provide privacy for residences by preventing direct views into the home.
 - i. Garages shall not exceed 40 percent of the length of the building facade.
 - ii. Entrances to ground floor units that have street frontage may be provided through a common lobby entrance and/ or by private entrances from the adjacent sidewalk.
 - iii. Entrances to upper floor units may be provided through a common lobby entrance and/or by a common entrance along a facade fronting a street.
 - iv. At least 20 percent of the surface area of the ground and upper floor facade shall be occupied by windows.
 - v. If the front facade is set back from the public sidewalk, the setback shall be landscaped (excluding stoops/front porches and paved paths to building entrances).







H. Walls and Fences

- 1. Community perimeter or theme walls shall be solid decorative block walls.
- 2. Wall materials shall be brick, slump stone, tile, textured concrete, stucco on masonry, steel framing, or other material walls which require little or no maintenance. Plain concrete block walls (i.e. precision block) nor chain link fencing with inserts shall not be used as wall materials.
- 3. The style of the wall shall be the same or similar to the architectural style of the project.
- 4. All exterior perimeter walls located along public streets shall have an offset of a minimum of 5 feet deep for every 50 linear feet to 75 linear feet of the wall length, or be screened by a minimum of 2 feet of landscaping depth.
- 5. Retaining walls within the front and/or side street facade or visible from the public sidewalk shall not exceed 4 feet in height, and shall provide a minimum of 18 inches deep landscape in front of the wall.









I. Utilities

- 1. All utility equipment shall be located out of the pedestrian path of travel. All utility equipment shall be purposefully and aesthetically placed adjacent to alleyways, within parking areas, rear or side yards, or within building "notch outs" and screened from public view.
- 2. If the mechanical equipment cannot be placed in rear or side yards, it shall be either placed on the ground and screened with landscape, or placed on the roof and screened with architectural materials such as roof or parapet consistent with the overall architectural style.
- 3. All electrical utility equipment, electrical meters, and junction boxes shall be placed within a utility room. If a utility room is not feasible, then all utility equipment shall be purposefully designed as an integral part of the building development, placed adjacent to alleyways, within parking areas, or within rear or side yards, and screened from public view.





J. Private Street Standards

The intent of Private Street realm standards is to foster a low speed, multi-modal internal site circulation network. Streets shall provide a limited amount of curbside parking for visitors, loading, service, and accessible ADA spaces. The streets shall be designed as an amenity for the site, including surface treatments and landscaping similar in character and quality to any paseos or common open space.

- 1. Private Street Right-of Way. All new multi-unit development sites that provide private streets shall comply with a minimum width right-of-way standard
 - a. When on-street parallel parking is not provided, the right-of-way width shall be 41 feet in width.
 - b. When on-street parallel parking is provided, the right-of-way width shall be 50 feet in width.
- 2. Private Street Zones. Three zones as described below comprise the right-ofway. Variations in width reflect the presence or absence of on-street parking:
 - a. Street Zone (SZ). Streets shall be 26-35 feet in width from curb-tocurb designed to provide motor vehicle and bicycle access. All Police and Fire emergency and maintenance vehicle access standards shall be met. Parallel curbside parking shall be permitted within roadways. Angled or head-in parking shall be prohibited.
 - **b.** Sidewalk Zone (SWZ). A minimum of one SWZ zone shall be provided. A 5-foot wide zone shall be provided. Shrubs, ground cover, and street trees are prohibited in the zone.
 - **c.** Landscaping and Paving Zone (LPZ). There shall be a minimum 5-foot Landscaping and Paving Zone. The zone is intended to provide a transition between the street and private residences. Landscaping shall comprise a minimum of 20 percent of the total building frontage(s) area. Landscape planting beds shall have a minimum width of 3 feet. Paving stone, brick or concrete unit pavers or poured in place concrete with integral color pigments is permitted in the Zone. Steps are permitted to above grade first floor entrances.





Graphic credit: Crandall Arambula







Parking Not Provided

K. Private Driveway Standards

The intent of Driveway standards is to provide motor vehicle access to private garages and service areas pedestrian access between residential garages and doors and private or public street network.

- 1. **Private Driveway Right-of-Way.** All private driveways shall comply with a 26-foot minimum width fire apparatus access standard. No dead-end driveway shall exceed 150 feet in length.
- 2. Driveway Zones. Two zones described below comprise the driveway:
 - a. Driveway Zone (DZ). Paving shall be asphalt, stone, brick or concrete unit pavers or poured in place concrete with integral color pigment. Stamped concrete shall be prohibited.
 - **b.** Landscape and Paving Zone (LPZ). A 4-foot minimum width zone width shall be provided. The Zone shall be landscaped a minimum of 20 percent of the total site frontage(s). A combination of vines, ornamental, grasses, shrubs, ground cover, and ornamental trees shall be provided. Landscaping in pots is permitted.



Graphic credit: Crandall Arambula



L. Publicly Accessible Open Space (PAOS) Standards



Courtyard PAOS

- Required PAOS. Development sites with a combined street frontage 200 feet or greater in width and a total development site area of 1 acre or greater shall provide a minimum of 3 percent PAOS of the net site area. All PAOS shall be in addition to all residential zoning common open space.
- Site Area Calculation. The net site area shall be the total site area minus the following:
- Public Easements. Total area measured between the right-of-way line to the build-to-line.
- b. Utility Easements. The total area required easements for public utilities through the site.

3. PAOS Design Standards.

- a. Minimum PAOS width. No paseo, promenade, or courtyard rightof-way shall be no narrower than 20 feet in width. If incorporated in a development plan, paseos or promenades shall include an 8-foot minimum width path; all courtyards shall include a minimum 6-foot minimum width path.
- b. Access. All PAOS multi-use path access-ways shall be dedicated as a public easement subject to restrictions on hours of use.







Promenade Publicly Accessible Open Space



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Multi-unit Building Design Standards

A. Facade Modulation Standards

The intent of the standards is to modulate the building's massing and volume— the external dimensions comprising of height, length, width, and depth in a manner that results in buildings that are in proportion to development site context and provides opportunities for applied facade plane and surface architectural visual interest. All multi-unit dwellings, or multi-unit components of mixed-use buildings shall be modulated both vertically and horizontally.

Modulation standards are provided for density ranges that correlate with multi-unit building typologies. Townhome buildings shall adhere to standards for buildings up to 30 dwelling units per acre and apartment buildings shall follow standards for buildings with greater than 30 dwelling units per acre. Applicants shall select a set of standards based upon the density of the building. Where development sites are of sufficient size to accommodate multiple building typologies with varying densities, the following Design Standards shall apply to each typology separately. Density allocations may be transferred within a contiguous property.

B. Vertical Modulation

The intent of the standards is to minimize the perceived height of a building by visually organizing the facade in a manner that reflects the function of the underlying building floor(s) through the use of varied yet uniform application of height, form, material, and color articulation.

- 1. **Components.** All buildings shall be organized into an identifiable base, middle, and top to differentiate the first floor and upper function of the building. This tripartite articulation provides opportunities to create varied application of materials, color, and fenestration. Modern or contemporary building architecture may be approved at the discretion of the Director.
 - **a. Base.** For multi-story buildings, the first floor primary facade shall constitute the building's base.
 - **b. Middle.** The primary facade of floor(s) above the base and below the top shall constitute the middle.
 - **c. Top.** The primary facade of the uppermost floor(s) to the parapet or ridge line of a building and any facade of a floor(s) that steps back shall constitute the building's top.



Buildings shall be vertically modulated with a base, middle, and top



Buildings shall be horizontally modulated with recesses or projections

2. Vertical Modulation Changes in Facade Material and/or Color

- **a. Banding.** Use of functional and/or decorative horizontal facade belt course, trim, or other projections or recesses at floor lines between the base, middle, and top. The projection or recess shall have a minimum height of 12 inches and a depth of 4 inches.
- **b. Floor Heights.** Change in floor-to-floor facade heights at the second floor or above. No middle or top floor-to-floor height shall be less than 10 feet.
- c. Fenestration. Changes in building window and door widths, heights, depths, materials, and colors. Changes in trim and inclusion or absence of shutters, mullions, muntins, transoms or other window components.
- Cladding Material. Buildings may express vertical modulation by providing a change of cladding materials to denote base, middle and top. Buildings using cladding material to provide vertical modulation are not required to provide banding. For buildings one hundred feet in height, a curtain wall system e.g., non-structural glazing wall system may be used above the building base.

3. Additional Vertical Modulation Standards

- **a. First Floor Height.** The minimum first finished floor to second finished floor plate elevation shall be:
 - i. 10 feet for buildings with a density of 20-30 dwelling units per acre.
 - ii. 15 feet for buildings with a density of greater than 30 dwellings unit per acre.
- **b.** Vertical Variation. Base, middle, and top facade divisions shall be consistent with the underlying floor plate heights.
 - i. Density of 20 to 30 dwellings per acre combining, omitting, increasing or decreasing the base or middle facade division height along building frontages shall be prohibited.
 - ii. Density of greater than 30 dwellings per acre increasing the base and decreasing the middle facade division height shall be shall be permitted for any building facade greater than 60 feet in length. Stepping of plate heights shall be limited to no more than 1/3 of any total facade frontage length.



20 - 30 Dwelling unit per acre minimum base density buildings



30+ Dwelling unit per acre minimum base density buildings



Curtain wall system

C. Horizontal Modulation

The intent of the standards is to shorten the perceived length and mass of a building by providing facade recesses and projections that break up the horizontal thrust of a building. The modulation provides opportunities to accentuate and draw visual attention to key building features such as stairwells, elevators, lobbies, and entries, and create usable open spaces such as courtyards. Horizontal modulation is intended to be complemented and strengthened by accompanying application of different facade materials, color, and fenestration; and layering of additional recessed and projected architectural elements such as bays, balconies, and patios.

- 1. Building Standards for Developments with Density of 20 to 30 dwelling per acre
 - **a.** Maximum building length. No building shall be greater than 150 feet in length.
 - **b.** Required minimum modulation area. A minimum of 10 percent of the total facade area shall be horizontally modulated.
 - **c. Minimum depth.** All recesses or projections shall be a minimum of 2-feet in depth.
 - **d.** Maximum number. No facade shall have no more than 2 total recesses or projections per facade.

2. Building Standards for Developments with Density of 30 dwellings per acre or greater

- a. Maximum facade length. Buildings in excess of 200 ft shall have a horizontal massing break of no less than 20 ft with a depth of 15 ft for every 200 ft of additional overall length
- **b.** Required minimum modulation area. A minimum of 10 percent of the total facade area shall be horizontally modulated.
- **c. Minimum depth**. All recesses or projections shall be a minimum of 4-feet in depth.
- **d. Minimum width**. All recesses or projections shall be a minimum of 20 feet in width.
- e. Maximum number. No facade shall have no more than 4 total recesses or projections per facade.







30+ Dwelling unit per acre minimum base density buildings

D. First Floor Opening and Transparency Standards

The standards are intended to foster passive 'eyes on the street' surveillance of the public realm by providing an adequate number of clear and direct sightlines between first floor residences and adjacent public realm sidewalks and common areas without compromising residential livability, privacy, and security. For multiunit buildings with commercial first floor uses, the standards are intended to provide a greater amount of visibility of merchant goods and services for potential walking, rolling, or driving-by clients or customers. For all buildings, the standards applies only to portions of the first floor that contain residential or commercial conditioned/occupied floor areas fronting streets and open common open space.

- 1. Building Standards for Developments with Density of 20 to 30 dwellings per acre
 - a. Minimum Opening Standard. First floor multi-unit building frontages shall be comprised of transparent glazed door and window openings based frontage adjacency, and first floor use as follows:
 - i. 20 percent for any at-grade or above-grade residential first floor unit fronting a street or paseo.
 - 40 percent of the total calculated first floor facade area shall be provided for any internal common areas, including lobbies, recreation, meeting, dining, or exercise rooms fronting streets, courtyards or paseos.

2. Building Standards for Developments with Density of 30 dwellings per acre or greater

- a. Minimum Opening Standard. First floor multi-unit building frontages shall be comprised of transparent glazed door and window openings based public realm frontage adjacency and first floor use as follows:
 - i. 25 percent for any at-grade or above-grade residential first floor unit fronting a street or paseo.
 - ii. 50 percent for any mixed use multi-unit building with a first floor commercial use fronting a street, courtyard or paseo and would pertain to commercial spaces only.







30+ Dwelling unit per acre minimum base density buildings

E. First Floor Entry Standards

The intent of the standard is to locate building individual unit and lobby entries along street frontages to foster pedestrian neighborhood access and streetoriented activity. Unobstructed sight lines and pedestrian access from the public sidewalk shall be provided. The standards do not apply to service and loading entrances.

1. Individual Residential Unit Entrances

- a. Residential Front Door Standards. At-grade or abovegrade first floor individual residential units entrances shall be accessed directly adjacent public realm or common area unless determined not feasible by the Director or due to site topographic considerations.
 - i. Minimum entry to sidewalk width walkway, ramp, and stairs connecting to the public sidewalk shall be a minimum of 5 feet in width.
 - Entry stoop, terrace and patio area if proposed, entry terraces and patio areas shall be a minimum of 40 square feet. If proposed, entry stoops shall be a minimum of 20 square feet excluding any required stairs or ramp area.

2. Lobby Entrances

- a. **Standards**. Lobby entrances shall be located at-grade, unless determined not feasible by the Director. Residential and commercial lobby entrances shall be accessed directly from the adjacent public realm or PAOS.
 - i. No lobby door setback is required.
 - ii. Minimum entry sidewalk width where entries are setback, walkway width connecting to the sidewalk zone shall be a minimum of 6 feet.
 - iii. Entry landing area shall be a minimum of 60 square feet.
 - iv. Prohibited lobby entrance primary entries are prohibited from driveways, at-grade parking lots, parking structures, or alleys unless required due to topographic conditions.





Individual residential unit front door standards



Lobby entrances shall be accessed directly from the street.