

SIGNAGE KEYNOTES

Braille/Tactile Signage - Per CBC 11B-703.2 thru 703.4

- (BU) **EXIT STAIR - Per CBC Section 1013.4**
2. Each exit door that is required to comply with Section 1013.1, and that leads directly to a grade-level exterior exit by means of an exit enclosure or an exit passageway shall be identified by a tactile exit sign with the words "EXIT ROUTE".
2.3. "EXIT STAIR UP" (per detail 20AS-2.4.0)
- (BR) **EXIT ROUTE - Per CBC Section 1013.4** (per detail 18AS-2.4.0)
3. Each exit door that is required to comply with Section 1013.1, and that leads directly to a grade-level exterior exit by means of an exit enclosure or an exit passageway shall be identified by a tactile exit sign with the words "EXIT ROUTE".
4. Each exit access door from an interior room or area to a corridor or hallway that is required to comply with Section 1013.1, shall be identified by a tactile exit sign with the words "EXIT ROUTE".
- (EL) **Elevator Hoistway Sign - Per CBC Section 11B-407.2.3** (per detail 31AS-2.4.0)
Signs at elevator hoistways shall comply with Section 11B-407.2.3, 11B-407.2.3.1. Floor designation. Floor designations complying with Sections 11B-703.2 and 11B-703.4.1 shall be provided on both jambs of elevator hoistway entrances. Floor designations shall be provided in both raised characters and Braille. Raised characters shall be 2 inches (51 mm) high. A raised star, placed to the left of the floor designation, shall be provided on both jambs at the main entry level. The outside diameter of the star shall be 2 inches (51 mm) and all points shall be of equal length. Raised characters, including the star, shall be white on a black background. Braille complying with Section 11B-703.3 shall be placed below the corresponding raised characters and the star. The Braille translation for the star shall be "MAIN". Applied papers are acceptable if they are permanently fixed to the jamb.
- (FL) **Floor Identification Sign - Per CBC Section 1023.9** (per detail 32AS-2.4.0)
[In addition to the stairway identification sign], raised characters and braille floor identification signs that comply with Chapter 11A, Section 1143A, or Chapter 11B, Sections 11B-703.1, 11B-703.2, 11B-703.3 and 11B-703.5 shall be located at the landing of each floor level, placed adjacent to the door on the left side, in all enclosed stairways in buildings two or more stories in height to identify the floor level. At the exit discharge level, the sign shall include a raised five-pointed star located to the left of the identifying floor level. The outside diameter of the star shall be the same as the height of the raised characters.
- (RM) **Room ID/Unit ID - Per CBC Section 11B-216**
11B-216.2. Designations. Interior and exterior signs identifying permanent rooms and spaces shall comply with Sections 11B-703.1, 11B-703.2, 11B-703.3 and 11B-703.5.
(R) **All Utility Rooms** (per detail 48AS-2.4.0)
(R) **All Residential Storage Entrances** (per detail 56AS-2.4.0)
(U) **All Residential Storage Units** (per detail 55AS-2.4.0)

Stairway Identification - Per CBC Section 1023.9

- (SI) **Stairway Identification Sign - CFC 1023.9.1** (per detail 16AS-2.4.0)
1023.9.1 Signage requirements. Stairway identification signs shall comply with all of the following requirements:
1. The signs shall be a minimum size of 18 inches (45 mm) by 12 inches (305 mm).
2. The letters designating the identification of the stair enclosure, such as STAIR NO. 1 or WEST STAIR, shall be placed at the top of the sign and shall be a minimum of 1/2 inches (38 mm) in height block lettering with 1/4-inch (6 mm) strokes.
3. The number designating the floor level shall be a minimum of 5 inches (127 mm) in height with 1/4-inch (6 mm) strokes and located in the center of the sign. The mezzanine levels shall have the letter "M" preceding the floor level, basement levels shall have the letter "B" preceding the floor number.
4. Other lettering and numbers shall be a minimum of 1 inch (25 mm) in height.
5. The stairway's upper terminus, such as ROOF ACCESS or NO ROOF ACCESS, shall be placed under the stairway identification in 1-inch-high (25 mm) block lettering with 1/4-inch (6 mm) strokes.
6. The lower and upper terminus of the stairway shall be placed at the bottom of the sign in 1-inch-high (25 mm) block lettering with 1/4-inch (6 mm) strokes.
7. Characters and their background shall have a non-gloss finish. Characters shall contrast with their background, with either light characters on a dark background or dark characters on a light background.
8. The sign shall be located 5 feet (1524 mm) above the floor landing in a position that is readily visible when the doors are in the open and closed position.
9. For additional required signage refer to sign type FL.
10. Where signs required by Section 1023.9 are installed in the interior exit stairways and ramps of buildings subject to Section 1023.4, the signs shall be made of the same materials as required by Section 1023.4. (Self-Illuminated Material)

Evacuation Plans - Per Title 19

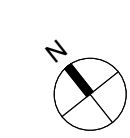
- (EV) **§ 3.09. Emergency Planning and Information.** (per detail 15AS-2.4.0)
1. (B) A floor plan providing emergency procedures information shall be posted at every stairway landing, at every elevator landing, and immediately inside all public entrances to the building. The information shall be posted so that it describes the represented floor level and can be easily seen immediately upon entering the floor level or the building. Emergency procedures information shall be printed with a minimum of 3/16-inch high non-decorative lettering providing a sharp contrast to the background.
2) Emergency procedures information shall provide all ambulatory, nonambulatory, and the physically disabled, instructions to be followed in the event of an emergency. Emergency procedures information shall include, but not be limited to the following:
(A) Location of exits and fire alarm initiating stations, if required.
(B) What the fire alarm, if required, sounds and looks like (audible and visual warning devices).
(C) Fire department emergency telephone number 911

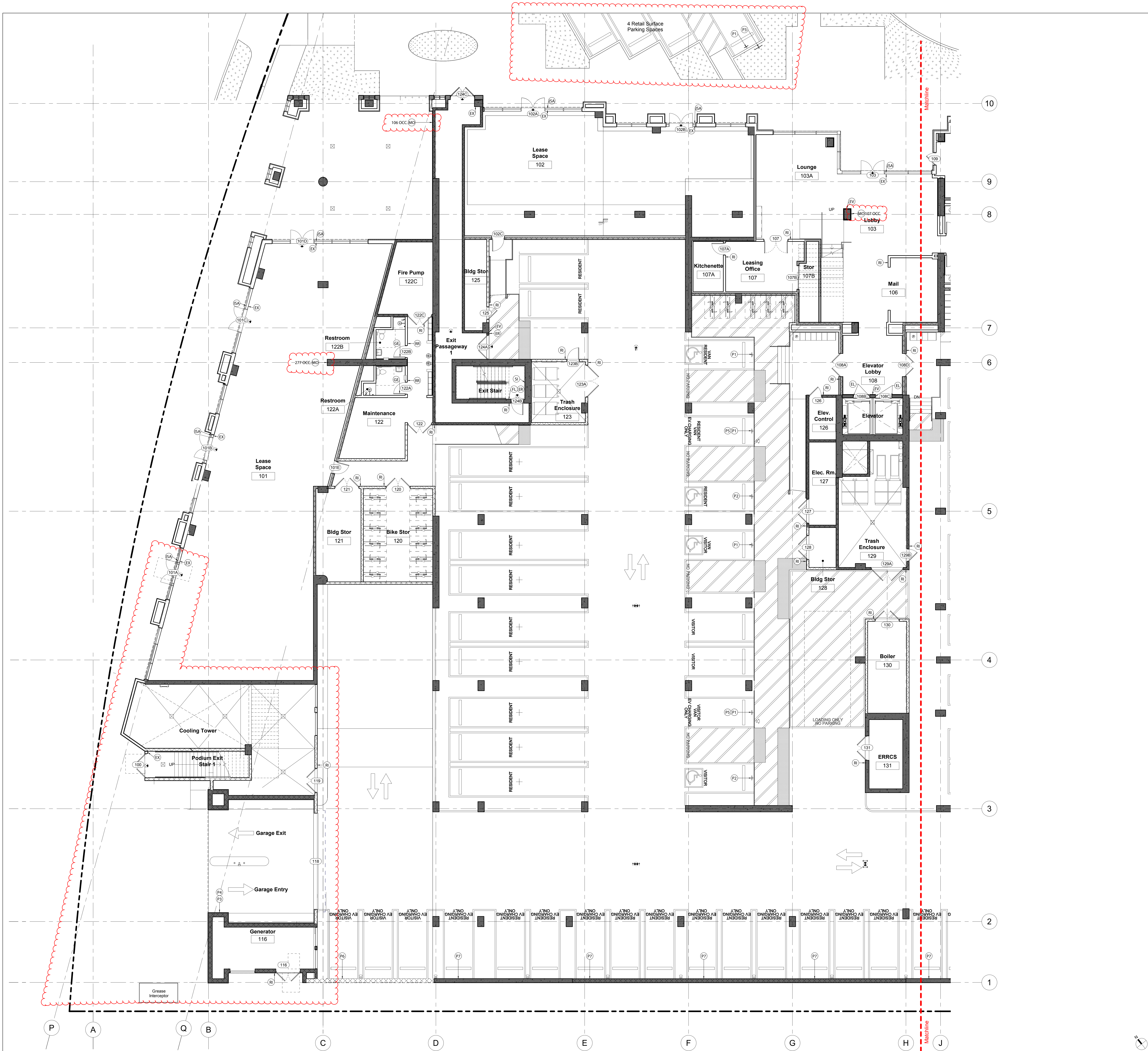
Illuminated Exit Signs

- CFC Section 1013 Exit Signs (per detail 9-13AS-2.4.0)
1013.1 Where required. Exits and exit access doors shall be marked by an approved exit sign readily visible from any direction of egress travel. The path of egress travel to exits and within exits shall be marked by readily visible exit signs to clearly indicate the direction of egress travel in cases where the exit or the path of egress travel is not immediately visible to the occupants. Intervening means of egress doors within exits shall be marked by exit signs. Exit sign placement shall be such that no point in an exit access corridor or exit passageway is more than 100 feet (30480 mm) or the listed viewing distance for the sign, whichever is less, from the nearest visible exit sign.

- (X) **Wall-mounted overhead illuminated exit sign (single sided)**
(The dark quadrant identifies the illuminated side)
- (Y) **Ceiling-mounted overhead illuminated exit sign (double sided)**
(The dark quadrants identify the illuminated sides, the arrows identify the directions of the signs chevrons)

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SIGNAGE KEYNOTES

Braille/Tactile Signage - Per CBC 11B-703.2 thru 703.4

- EX** **EXIT** - Per CBC Section 1013.4 (per detail 17AS-2.4.0)
 1. Each exit door that is required to comply with Section 1013.1, shall be identified by a tactile exit sign with the word, "EXIT".
 2. Each exit door that is required to comply with Section 1013.1, and that leads directly to a grade-level exterior exit by means of an exit enclosure or an exit passageway shall be identified by a tactile exit sign with the words, "EXIT ROUTE".
 3. Each exit door that is required to comply with Section 1013.1, and that leads directly to a grade-level exterior exit by means of an exit enclosure or an exit passageway shall be identified by a tactile exit sign with the words, "EXIT ROUTE".
 4. Each exit access door from an interior room or area to a corridor or hallway that is required to comply with Section 1013.1, shall be identified by a tactile exit sign with the words "EXIT ROUTE".
- EL** **Elevator Hoistway Sign** - Per CBC Section 11B-407.2.3 (per detail 31AS-2.4.0)
 1. Signs at elevator hoistways shall comply with Section 11B-407.2.3.
 2. 11B-407.2.3.1 Floor designation. Floor designations complying with Sections 11B-703.2 and 11B-703.4.1 shall be provided on both jambs of elevator hoistway entrances. Floor designations shall be provided in both raised characters and Braille. Raised characters shall be 2 inches (51 mm) high. A raised star, placed to the left of the floor designation, shall be provided on both jambs at the main entry level. The outside diameter of the star shall be 2 inches (51 mm) and all points shall be of equal length. Raised characters, including the star, shall be white on a black background. Braille complying with Section 11B-703.3 shall be placed below the corresponding raised characters and the star. The Braille translation for the star shall be "MAIN". Applied plates are acceptable if they are permanently fixed to the jamb.
- FL** **Floor Identification Sign** - Per CBC Section 1023.9 (per detail 32AS-2.4.0)
 1. In addition to the stairway identification sign, raised characters and Braille floor identification signs that comply with Chapter 11A, Section 11A3A or Chapter 11B, Sections 11B-703.1, 11B-703.2, 11B-703.3 and 11B-703.5 shall be located at the landing of each floor level, placed adjacent to the door on the latch side, in all enclosed stairways in buildings two or more stories in height to identify the floor level. At the exit discharge level, the sign shall include a raised five-pointed star located to the left of the identifying floor level. The outside diameter of the star shall be the same as the height of the raised characters.
- RI** **Room ID** - Per CBC Section 11B-216 (per detail 49AS-2.4.0)
 1. 11B-216.2 Designations. Interior and exterior signs identifying permanent rooms and spaces shall comply with Sections 11B-703.1, 11B-703.2, 11B-703.3 and 11B-703.5.
- RR** **Restroom ID** - Per CBC Section 11B-216 (per detail 22AS-2.4.0)
 1. 11B-216.2 Designations. Interior and exterior signs identifying permanent rooms and spaces shall comply with Sections 11B-703.1, 11B-703.2, 11B-703.3 and 11B-703.5.
- GE** **Geometric symbols** - Per CBC Section 11B-216.1 (per detail 21AS-2.4.0)
 1. Geometric symbols complying with Section 11B-703.2.6 shall be provided at entrances to toilet and bathing rooms.

Accessible Signage

- IA** **Int'l Symbol of Accessibility** - Per CBC 11B-216.6 (per detail 14AS-2.4.0)
 1. Entrances. In existing buildings and facilities where not all entrances comply with Section 11B-404, entrances complying with Section 11B-404 shall be identified by the International Symbol of Accessibility complying with Section 11B-703.2.1.

Stairway Identification - Per CBC Section 1023.9

- SI** **Stairway Identification Sign** - Per CBC Section 1023.9.1 (per detail 15AS-2.4.0)
 1. 1023.9.1 Signage requirements. Stairway identification signs shall comply with all of the following requirements:
 1. The signs shall be a minimum size of 18 inches (457 mm) by 12 inches (305 mm).
 2. The letters designating the identification of the stair enclosure, such as STAIR NO. 1 or WEST STAIR, shall be placed at the top of the sign and shall be a minimum of 1/2 inch (38 mm) in height block lettering.
 3. The number designating the floor level shall be a minimum of 5 inches (127 mm) in height with 1/2 inch (19 mm) strokes and located in the center of the sign. The mezzanine levels shall have the letter "M" preceding the floor level. Basement levels shall have the letter "B" preceding the floor number.
 4. Other lettering and numbers shall be a minimum of 1 inch (25 mm) in height.
 5. The stairway's upper terminus, such as ROOF ACCESS or NO ROOF ACCESS, shall be placed under the stairway identification in 1-inch-high (25 mm) block lettering with 1/4-inch (6 mm) strokes.
 6. The lower and upper terminus of the stairway shall be placed at the bottom of the sign in 1-inch-high (25 mm) block lettering with 1/4-inch (6 mm) strokes.
 7. Characters and their background shall have a nonglare finish. Characters shall contrast with their background, with either light characters on a dark background or dark characters on a light background.
 8. The sign shall be located 5 feet (1524 mm) above the floor landing in a position that is readily visible when the doors are in the open and closed position.
 9. For additional required signage refer to sign type FL.
 10. Where signs required by Section 1023.9 are installed in the interior exit stairways and ramps of buildings subject to Section 1025, the signs shall be made of the same materials as required by Section 1025.4. (Self-Illuminated Material)

Evacuation Plans - Per Title 19

- EV** **Emergency Planning and Information**. (per detail 15AS-2.4.0)
 1. 1901.3.1 Floor plan providing emergency procedures information shall be posted at every stairway landing, at every elevator landing, and immediately inside all public entrances to the building. The information shall be posted so that it describes the represented floor level and can be easily seen immediately upon entering the floor level or the building. Emergency procedures information shall be printed with a minimum of 1/8-inch high non-decorative lettering providing a sharp contrast to the background.
 2. Emergency procedures information shall provide all ambulatory, nonambulatory, and the physically disabled, instructions to be followed in the event of an emergency. Emergency procedures information shall include, but not be limited to the following:
 - (A) Location of exits and fire alarm releasing stations, if required;
 - (B) What the fire alarm, if required, sounds and looks like (audible and visual warning devices);
 - (C) Fire department emergency telephone number 911.

Parking Signage per CA MUTCD Standards

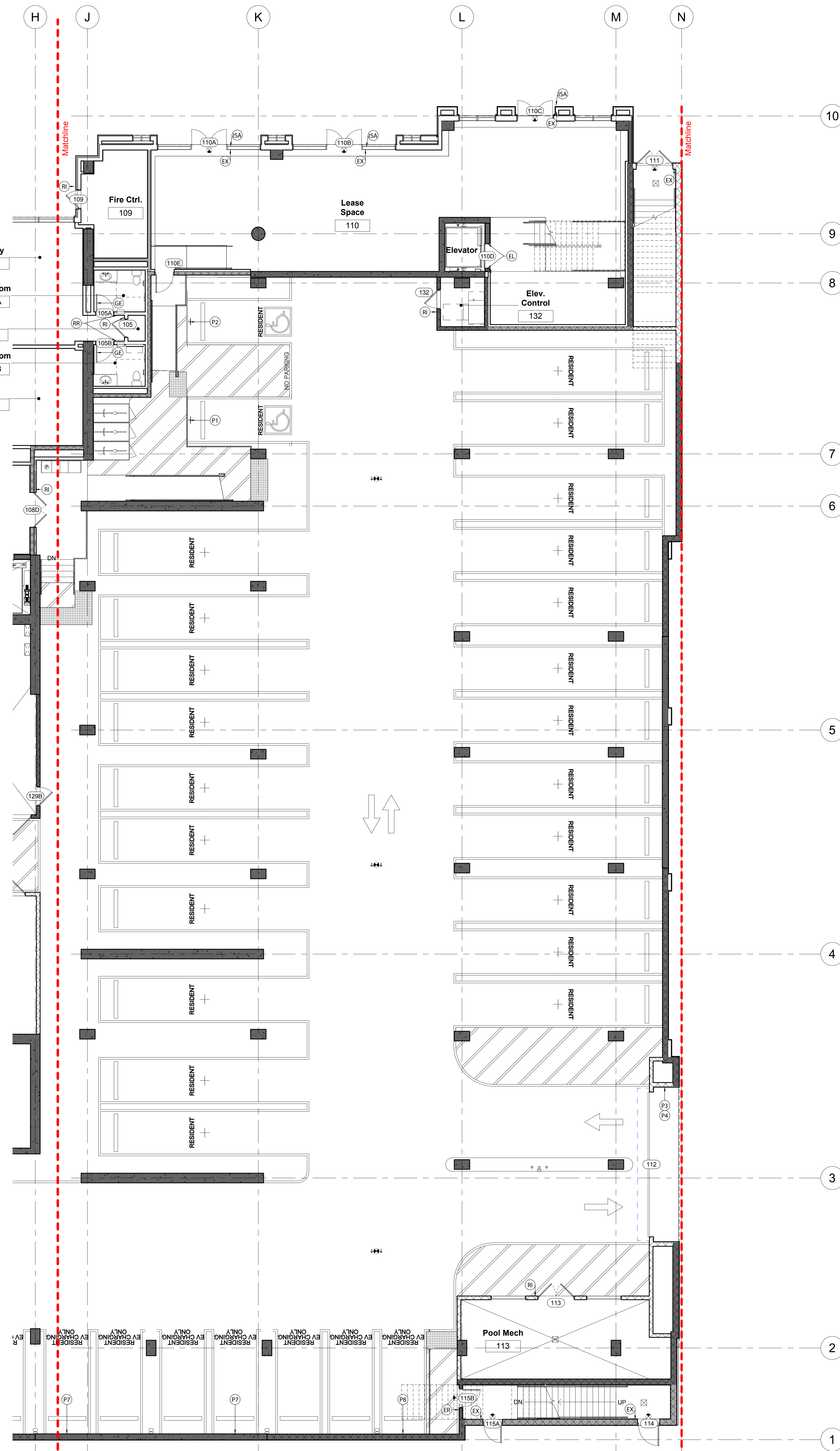
- P1** Van Accessible Parking Sign - per R99Q(CA) & R7-28(CA) (per 1AS-2.4.0)
- P2** Accessible Parking Sign - per MUTCD R99Q(CA) (per detail 2AS-2.4.0)
- P3** Tow-Away Sign - per MUTCD R100B(CA) (per detail 3AS-2.4.0)
- P4** EV Changing Tow-Away Sign - per MUTCD R112(CA) (per detail 4AS-2.4.0)
- P5** EV Changing Parking Sign - per MUTCD R113(CA) (per detail 5AS-2.4.0)
- P6** EV Parking Only Sign - per MUTCD R7-111(CA) (per detail 6AS-2.4.0)
- P7** EV Parking Only Sign - per MUTCD R7-111(CA) (per detail 7AS-2.4.0)
- P8** EV Parking Only Sign - per MUTCD R7-111(CA) (per detail 8AS-2.4.0)

Illuminated Exit Signs

- CFC** **Section 1013 Exit Signs** (per details 9-13AS-2.4.0)
 1. 1013.1 Where required. Exit signs and exit access doors shall be marked by an approved exit sign readily visible from any direction of egress travel. The path of egress travel to exits and within exits shall be marked by readily visible exit signs to clearly indicate the direction of egress travel in cases where the exit or the path of egress travel is not immediately visible to the occupants. Intervening means of egress travel within exits shall be marked by exit signs. Exit sign placement shall be such that the point is in an egress corridor or exit passageway is more than 100 feet (30 480 mm) or the listed viewing distance for the sign, whichever is less, from the nearest visible exit sign.
- W** **Wall-mounted overhead illuminated exit sign (single sided)** (The dark quadrant identifies the illuminated side)
- C** **Ceiling-mounted overhead illuminated exit sign (double sided)** (The dark quadrants identifies the illuminated sides, the arrows identify the directions of the signs chevrons)

Maximum Occupancy Signage

- MO** **Occupancy Load Signage** - Per CBC Section 1004 (per detail 50AS-2.4.0)
 1. 1004.3 Posting of occupant load. Every room or space which is used for assembly, classroom, dining, drinking, or similar purposes having an occupant load of 50 or more shall have the occupant load of the room or space posted in a conspicuous place, near the main exit or exit access doorway from the room or space. Posted signs shall be of an approved legible permanent design and shall be maintained by the owner or the owner's authorized agent.



SIGNAGE KEYNOTES

Braille/Tactile Signage - Per CBC 11B-703.2 thru 703.4

- (EX) EXIT - Per CBC Section 1013.4** (per detail 17AS-2.4.0)
1. Each grade-level exterior exit door that is required to comply with Section 1013.1, shall be identified by a tactile exit sign with the word, "EXIT".
- (BR) EXIT ROUTE - Per CBC Section 1013.4** (per detail 18AS-2.4.0)
3. Each exit door that is required to comply with Section 1013.1, and that leads directly to a grade-level exterior exit by means of an exit enclosure or an exit passageway shall be identified by a tactile exit sign with the words, "EXIT ROUTE".
4. Each exit access door from an interior room or area to a corridor or hallway that is required to comply with Section 1013.1, shall be identified by a tactile exit sign with the words "EXIT ROUTE".
- (EL) Elevator Hoistway Sign - Per CBC Section 11B-407.2.3** (per detail 31AS-2.4.0)
Signs at elevator hoistways shall comply with Section 11B-407.2.3, 11B-407.2.1. Floor designation. Floor designations complying with Sections 11B-703.2 and 11B-703.4.1 shall be provided on both jambs of elevator hoistway entrances. Floor designations shall be provided in both raised characters and Braille. Raised characters shall be 2 inches (51 mm) high. A raised star, placed to the left of the floor designation, shall be provided on both jambs at the main entry level. The outside diameter of the star shall be 2 inches (51 mm) and all points shall be of equal length. Raised characters, including the star, shall be white on a black background. Braille complying with Section 11B-703.3 shall be placed below the corresponding raised characters and the star. The Braille translation for the star shall be "MAIN". Applied plates are acceptable if they are permanently fixed to the jamb.
- (FL) Floor Identification Sign - Per CBC Section 1023.9** (per detail 23AS-2.4.0)
[In addition to the stairway identification sign], raised characters and braille floor identification signs that comply with Chapter 11A, Section 1143A or Chapter 11B, Sections 11B-703.1, 11B-703.3 and 11B-703.5 shall be located at the landing of each floor level, placed adjacent to the door on the latch side, in all enclosed stairways in buildings two or more stories in height to identify the floor level. At the exit discharge level, the sign shall include a raised five pointed star located to the left of the identifying floor level. The outside diameter of the star shall be the same as the height of the raised characters.
- (RI) Room ID - Per CBC Section 11B-216** (per detail 40AS-2.4.0)
11B-216.2 Designations. Interior and exterior signs identifying permanent rooms and spaces shall comply with Sections 11B-703.1, 11B-703.2, 11B-703.3 and 11B-703.5.
- (RR) Restroom ID - Per CBC Section 11B-216** (per detail 22AS-2.4.0)
11B-216.2 Designations. Interior signs identifying permanent rooms and spaces shall comply with Sections 11B-703.1, 11B-703.2, 11B-703.3 and 11B-703.5.
- (GE) Geometric symbols - Per CBC Section 11B-216.8.1** (per detail 21AS-2.4.0)
Geometric symbols complying with Section 11B-703.7.2.6 shall be provided at entrances to toilet and bathing rooms.

Accessible Signage

- (SA) Int'l Symbol of Accessibility - Per CBC 11B-216.6** (per detail 14AS-2.4.0)
Entrances. In existing buildings and facilities where not all entrances comply with Section 11B-404, entrances complying with Section 11B-404 shall be identified by the International Symbol of Accessibility complying with Section 11B-703.7.2.1.

Stairway Identification - Per CBC Section 1023.9

- (SA) Stairway Identification Sign - CBC 1023.9.1** (per detail 16AS-2.4.0)
1023.9.1 Signage requirements. Stairway identification signs shall comply with all of the following requirements:
1. The signs shall be a minimum size of 18 inches (45 mm) by 12 inches (305 mm).
2. The letters designating the identification of the stair enclosure, such as STAIR NO. 1 or WEST STAIR, shall be placed at the top of the sign and shall be a minimum of 1/2 inch (12.7 mm) in height block lettering with 1/4-inch (6 mm) strokes.
3. The number designating the floor level shall be a minimum of 1/2 inch (12.7 mm) in height with 1/8-inch (3.2 mm) strokes and located in the center of the sign. The mezzanine levels shall have the letter "M" preceding the floor level, basement levels shall have the letter "B" preceding the floor number.
4. Other lettering and numbers shall be a minimum of 1 inch (25 mm) in height.
5. The stairway's upper terminus, such as ROOF ACCESS or NO ROOF ACCESS, shall be placed under the stairway identification in 1-inch-high (25 mm) block lettering with 1/4-inch (6 mm) strokes.
6. The lower and upper terminus of the stairway shall be placed at the bottom of the sign in 1-inch-high (25 mm) block lettering with 1/4-inch (6 mm) strokes.
7. Characters and their background shall have a nonglare finish. Characters shall contrast with their background, with either light characters on a dark background or dark characters on a light background.
8. The sign shall be located 5 feet (1524 mm) above the floor landing in a position that is readily visible when the doors are in the open and closed position.
9. For additional required signage refer to sign type FL.
10. Where signs required by Section 1023.9 are installed in the interior exit stairways and ramps of buildings subject to Section 1025, the signs shall be made of the same materials as required by Section 1025.4. (Self Illuminated Material)

Evacuation Plans - Per Title 19

- (EV) § 3.06. Emergency Planning and Information.** (per detail 15AS-2.4.0)
[305] A floor plan providing emergency procedures information shall be posted at every stairway landing, at every elevator landing, and immediately inside all public entrances to the building. The information shall be posted so that it describes the represented floor level and can be easily seen immediately upon entering the floor level or the building. Emergency procedures information shall be printed with a minimum of 16-point high non-decorative lettering providing a sharp contrast to the background.
(1) Emergency procedures information shall provide all ambulatory, nonambulatory, and the physically disabled, instructions to be followed in the event of an emergency. Emergency procedures information shall include, but not be limited to the following:
(A) Location of exits and fire alarm initiating stations, if required.
(B) What the fire alarm, if required, sounds and looks like (audible and visual warning devices).
(C) Fire department emergency telephone number 911

Parking Signage per CA MUTCD Standards

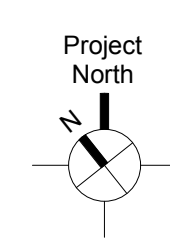
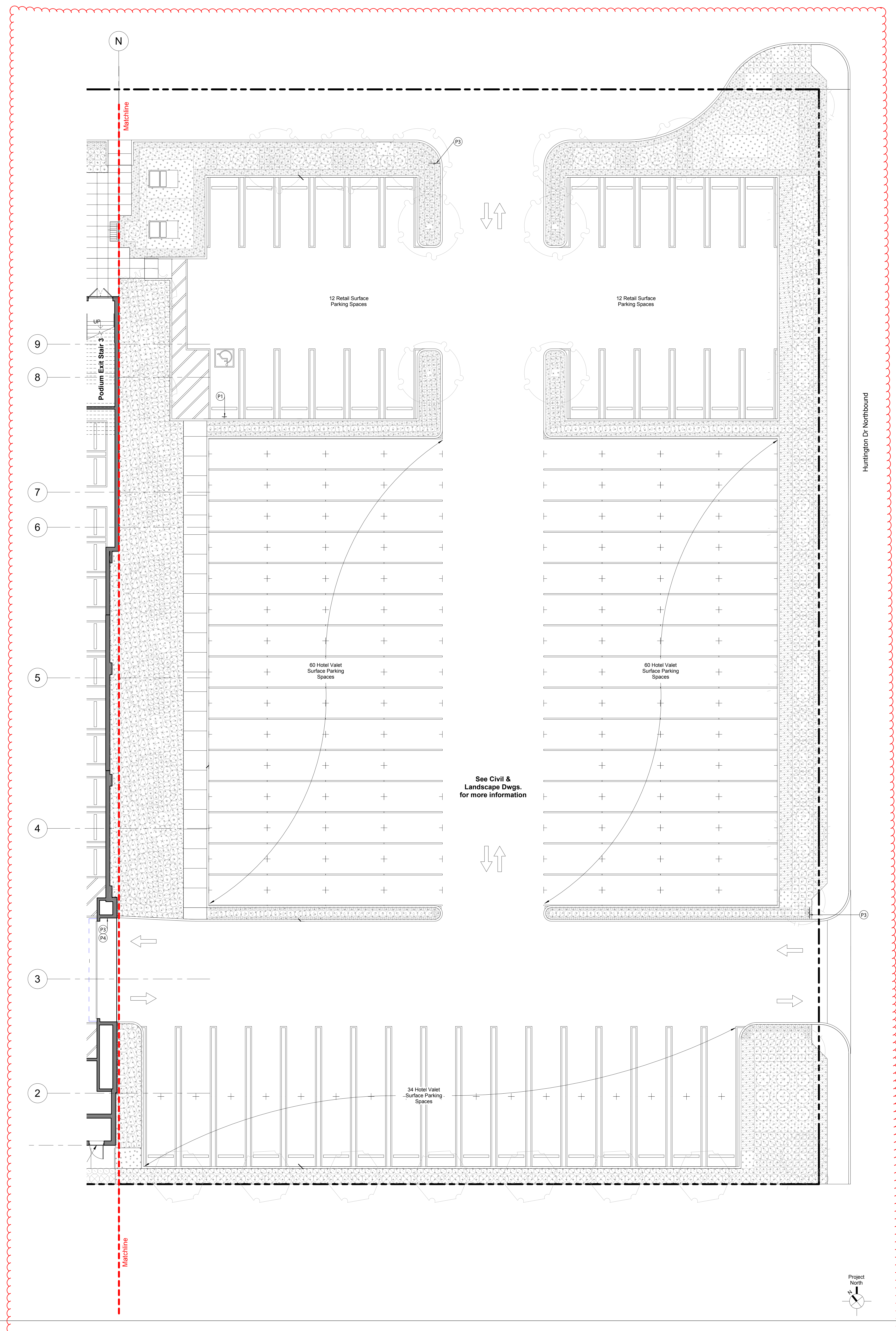
- (P1) Van Accessible Parking Sign - per R99(CA) & R7-8b(CA)** (per 1AS-2.4.0)
- (P2) Accessible Parking Sign - per MUTCD R99(CA)** (per detail 2AS-2.4.0)
- (P3) Tow-Away Sign - per MUTCD R100b(CA)** (per detail 3AS-2.4.0)
- (P4) EV Changing Tow-Away Sign - per MUTCD R112(CA)** (per detail 4AS-2.4.0)
- (P5) EV Changing Parking Sign - per MUTCD R113(CA)** (per detail 5AS-2.4.0)
- (P6) EV Parking Only Sign - per MUTCD R7-111(CA)** (per detail 6AS-2.4.0)
- (P7) EV Parking Only Sign - per MUTCD R7-111(CA)** (per detail 7AS-2.4.0)
- (P8) EV Parking Only Sign - per MUTCD R7-111(CA)** (per detail 8AS-2.4.0)

Illuminated Exit Signs

- CFC Section 910 Exit Signs** (per details 9-13AS-2.4.0)
1013.1 Where required. Exits and exit access doors shall be marked by an approved exit sign readily visible from any direction of egress travel. The path of egress travel to exits and within exits shall be marked by readily visible exit signs to clearly indicate the direction of egress travel in cases where the exit or the path of egress travel is not immediately visible to the occupants. Intervening means of egress doors within exits shall be marked by exit signs. Exit sign placement shall be such that no point in an exit access corridor or exit passageway is more than 100 feet (30,480 mm) or the listed viewing distance for the sign, whichever is less, from the nearest visible exit sign.
Wall-mounted overhead illuminated exit sign (single sided)
(The dark quadrant identifies the illuminated side)
Ceiling-mounted overhead illuminated exit sign (double sided)
(The dark quadrants identifies the illuminated sides, the arrows identify the directions of the signs chevrons)

Parking Signage per CA MUTCD Standards

- (P1) Van Accessible Parking Sign - per R99C(CA) & R7-8b(CA) (per 1AS-2.4.0)
- (P2) Accessible Parking Sign - per MUTCD R99C(CA) (per detail 2AS-2.4.0)
- (P3) Tow-Away Sign - per MUTCD R100B(CA) (per detail 3AS-2.4.0)
- (P4) EV Charging Tow-Away Sign - per MUTCD R112(CA) (per detail 4AS-2.4.0)
- (P5) EV Charging Parking Sign - per MUTCD R113(CA) (per detail 5AS-2.4.0)
- (P6) EV Parking Only Sign - per MUTCD R7-111(CA) (per detail 6AS-2.4.0)
- (P7) EV Parking Only Sign - per MUTCD R7-111(CA) (per detail 7AS-2.4.0)
- (P8) EV Parking Only Sign - per MUTCD R7-111(CA) (per detail 8AS-2.4.0)

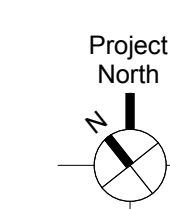
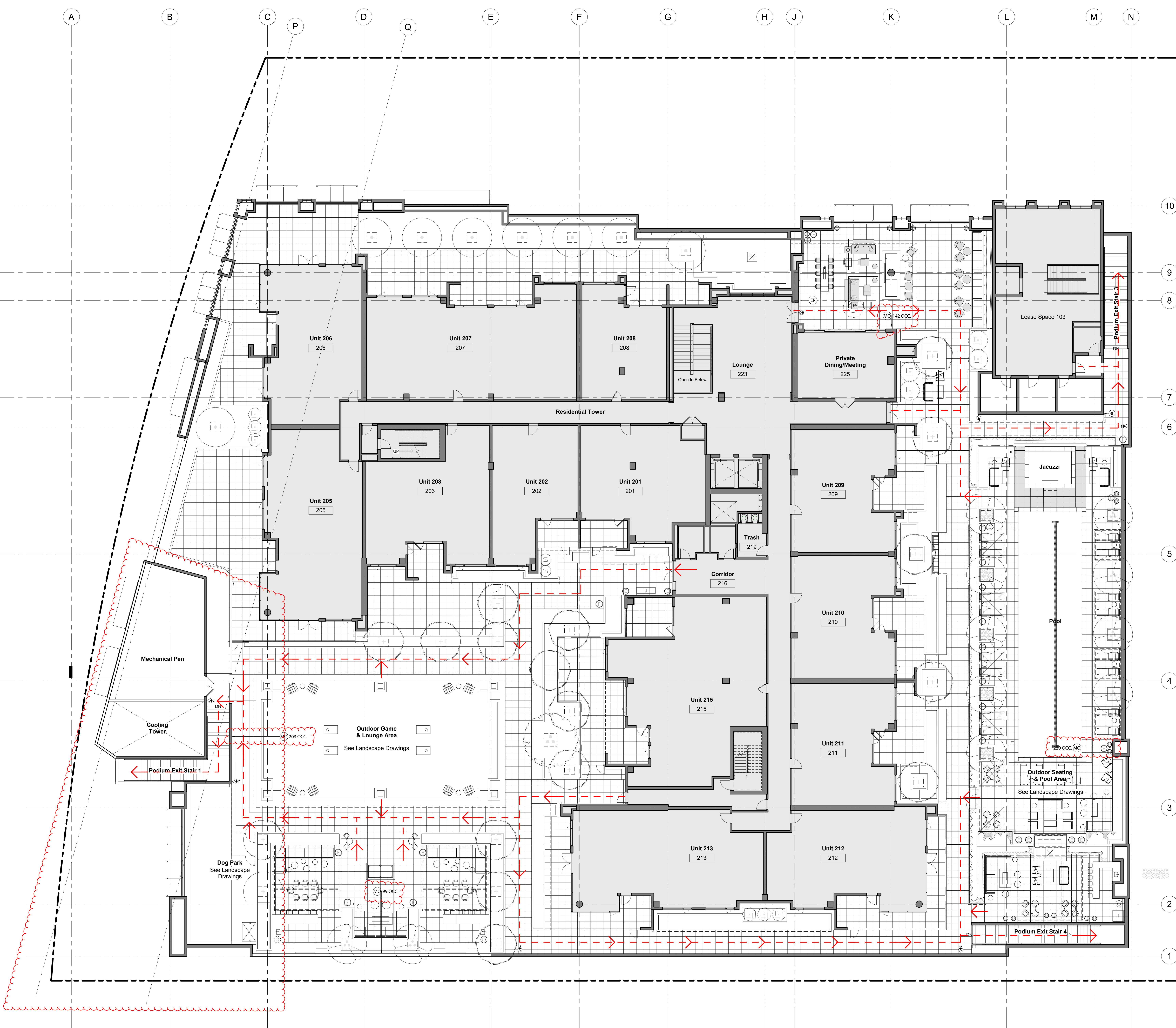


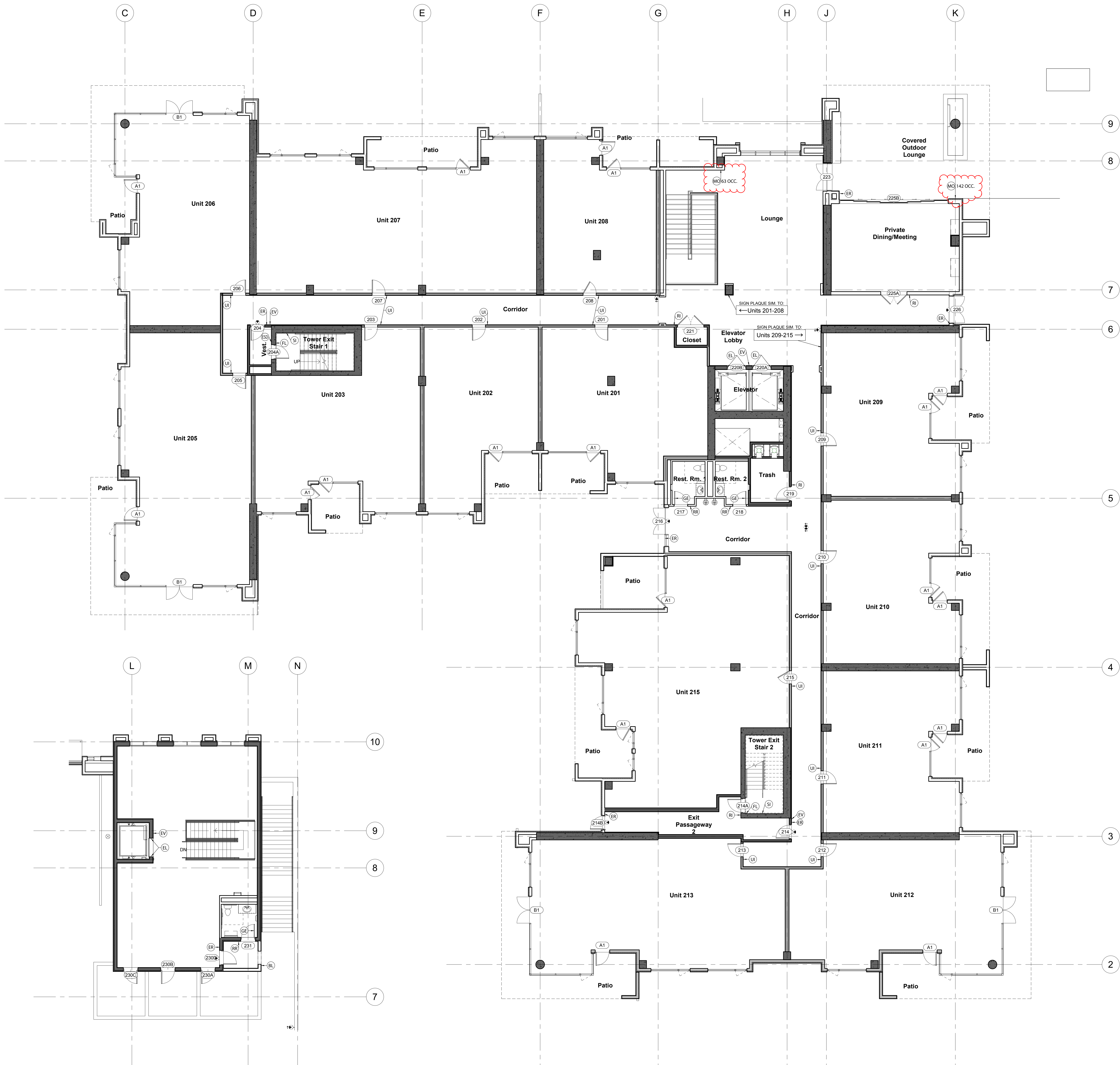
SIGNAGE KEYNOTES

- BL** Blade Sign. (per detail 36/AS-2.4.0)
An overhead, often double-sided, blade sign mounted perpendicular to the wall to help identifying otherwise hidden locales, such as restrooms recessed inside a vestibule.
- Illuminated Exit Signs**
CFC Section 1013 Exit Signs (per detail 9-13/AS-2.4.0)
1013.1 Where required, exits and exit access doors shall be marked by an approved exit sign readily visible from any direction of egress travel. The path of egress travel to exits and within exits shall be marked by readily visible exit signs to clearly indicate the direction of egress travel in cases where the exit or the path of egress travel is not immediately visible to the occupants. Interlocking means of egress doors within exits shall be marked by exit signs. Exit sign placement shall be such that no point in an exit access corridor or exit passageway is more than 100 feet (30,480 mm) or the listed viewing distance for the sign, whichever is less, from the nearest visible exit sign.
- Wall-mounted overhead illuminated exit sign (single sided)**
(The dark quadrant identifies the illuminated side)
- Ceiling-mounted overhead illuminated exit sign (double sided)**
(The dark quadrants identifies the illuminated sides, the arrows identify the directions of the signs chevrons)
- Wall-mounted low level exit sign mounted on pony walls**
(The dark quadrants identifies the illuminated side, the arrows identify the directions of the signs chevrons)

- Maximum Occupancy Signage**
MO Occupancy Load Signage - Per CFC Section 1004 (per detail 50/AS-2.4.0)
1004.3 Posting of occupant load. Every room or space which is used for assembly, classroom, dining, drinking, or similar purposes having an occupant load of 50 or more shall have the occupant load of the room or space posted in a conspicuous place, near the main exit or exit access doorway from the room or space. Posted signs shall be of an approved legible permanent design and shall be maintained by the owner or the owner's authorized agent.

- Path of Egress**
See 2/O-2.1 for individual egress loads.





2 - Lease Space 110 Plan
1/8" = 1'-0"

2 - 2nd Floor
1/8" = 1'-0"

SIGNAGE KEYNOTES

Braille/Tactile Signage - Per CBC 11B-703.2 thru 703.4

- 2. Each exit door that is required to comply with Section 1013.1, and that leads directly to a grade-level exterior exit by means of a stairway or ramp shall be identified by a tactile exit sign with the following words as appropriate:
 - 2.1. "EXIT STAIR DOWN" (per detail 19AS-2.4.0)
- 3. Each exit door that is required to comply with Section 1013.1, and that leads directly to a grade-level exterior exit by means of an exit enclosure or an exit passageway shall be identified by a tactile exit sign with the words, "EXIT ROUTE".
- 4. Each exit access door from an interior room or area to a corridor or hallway that is required to comply with Section 1013.1, shall be identified by a tactile exit sign with the words "EXIT ROUTE".
- 5. Elevator Hoistway Sign - Per CBC Section 11B-407.2.3 (per detail 31AS-2.4.0)
 - Signs at elevator hoistways shall comply with Section 11B-407.2.3, 11B-407.2.3.1 floor designation. Floor designations complying with Sections 11B-703.2 and 11B-703.4.1 shall be provided on both jambs of elevator hoistway entrances. Floor designations shall be provided in both raised characters and Braille. Raised characters shall be 2 inches (51 mm) high. A raised star, placed to the left of the floor designation, shall be provided on both jambs at the main entry level. The outside diameter of the star shall be 2 inches (51 mm) and all points shall be of equal length. Raised characters, including the star, shall be white on a black background. Braille complying with Section 11B-703.3 shall be placed below the corresponding raised characters and the star. The Braille translation for the star shall be "MAIN". Applied plates are acceptable if they are permanently fixed to the jamb.
- 6. Floor Identification Sign - Per CBC Section 1023.9 (per detail 20AS-2.4.0)
 - In addition to the raised characters and Braille floor identification signs that comply with Chapter 11A, Section 11A34 or Chapter 11B, Sections 11B-703.1, 11B-703.2, 11B-703.3 and 11B-703.5 shall be located at the landing of each floor level, placed adjacent to the door on the latch side. In all enclosed stairways in buildings two or more stories in height to identify the floor level. At the exit discharging level, the sign shall include a raised five-pointed star located to the left of the identifying floor level. The outside diameter of the star shall be the same as the height of the raised characters.
- 7. Room ID - Per CBC Section 11B-216 (per detail 48AS-2.4.0)
 - Unit ID - Per CBC Section 11B-216 (per detail 54AS-2.4.0)
 - 11B-216.2 Designators: Interior and exterior signs identifying permanent rooms and spaces shall comply with Sections 11B-703.1, 11B-703.2, 11B-703.3 and 11B-703.5.

Accessible Signage

- 8. Int'l Symbol of Accessibility - Per CBC 11B-216.6 (per detail 44AS-2.4.0)
 - Entrances: In existing buildings and facilities where not all entrances comply with Section 11B-404, entrances complying with Section 11B-404 shall be identified by the International Symbol of Accessibility complying with Section 11B-703.2.1.

Stairway Identification - Per CBC Section 1023.9

- 9. Stairway Identification Sign - CFC 1023.9.1 (per detail 16AS-2.4.0)
 - 1023.9.1 Signage requirements: Stairway identification signs shall comply with all of the following requirements:
 1. The signs shall be a minimum size of 18 inches (45 mm) by 12 inches (305 mm).
 2. The letters designating the identification of the stair enclosure, such as STAIR NO. 1 or WEST STAIR, shall be placed at the top of the sign and shall be a minimum of 1/2 inch (13 mm) in height block lettering with 1/4-inch (6 mm) strokes.
 3. The number designating the floor level shall be a minimum of 5 inches (127 mm) in height with 1/4-inch (19 mm) strokes and located in the center of the sign. The mezzanine levels shall have the letter "M" preceding the floor level. Basement levels shall have the letter "B" preceding the floor number.
 4. Other lettering and numbers shall be a minimum of 1 inch (25 mm) in height.
 5. The stairway's upper terminus, such as ROOF ACCESS or NO ROOF ACCESS, shall be placed under the stairway identification in 1-inch-high (25 mm) block lettering with 1/4-inch (6 mm) strokes.
 6. The lower and upper terminus of the stairway shall be placed at the bottom of the sign in 1-inch-high (25 mm) block lettering with 1/4-inch (6 mm) strokes.
 7. Characters and their background shall have a nonglare finish. Characters shall contrast with their background, with either light characters on a dark background or dark characters on a light background.
 8. The sign shall be located 5 feet (1524 mm) above the floor landing in a position that is readily visible when the doors are in the open and closed position.
 9. For additional required signage refer to sign type FL.
 10. Where signs required by Section 1023.9 are installed in the interior exit stairways and ramps of buildings subject to Section 1025, the signs shall be made of the same materials as required by Section 1025.4. (Self-Illuminated Material)

Evacuation Plans - Per Title 19

- 11. Emergency Planning and Information, (per detail 15AS-2.4.0)
 - (1) A floor plan providing emergency procedures information shall be posted at every stairway landing, at every elevator landing, and immediately inside all public entrances to the building. The information shall be posted so that it describes the represented floor level and can be easily seen immediately upon entering the floor level of the building. Emergency procedures information shall be printed with a minimum of 3/16-inch high non-decorative lettering providing a sharp contrast to the background. (2) Emergency procedures information shall provide all ambulatory, nonambulatory, and the physically disabled, instructions to be followed in the event of an emergency. Emergency procedures information shall include, but not be limited to the following:
 - (A) Location of exits and fire alarm initiating stations, if required;
 - (B) What the fire alarm, if required, sounds and looks like (audible and visual warning devices);
 - (C) Fire department emergency telephone number 911

Blade Sign, (per detail 30AS-2.4.0)

- An overhead, often double-sided, blade sign mounted perpendicular to the wall to help identify otherwise hidden facilities, such as restrooms recessed inside a vestibule.

Illuminated Exit Signs

- CFC Section 1013 Exit Signs (per detail 9-13AS-2.4.0)
 - 1013.1 Where required: Exits and exit access doors shall be marked by an approved exit sign readily visible from any direction of egress travel. The path of egress travel to exits and within exits shall be marked by readily visible exit signs to clearly indicate the direction of egress travel in cases where the exit or the path of egress travel is not immediately visible to the occupants. Interlocking means of egress doors within exits shall be marked by exit signs. Exit sign placement shall be such that no point in an exit access corridor or exit passageway is more than 100 feet (30,480 mm) or the listed viewing distance for the sign, whichever is less, from the nearest visible exit sign.
- Wall-mounted overhead illuminated exit sign (single sided) (The dark quadrant identifies the illuminated side)
- Ceiling-mounted overhead illuminated exit sign (double sided) (The dark quadrants identifies the illuminated sides, the arrows identify the directions of the signs chevrons)

Maximum Occupancy Signage

- 10A-3 Posting of occupant load: Every room or space which is used for assembly, classroom, dining, drinking, or similar purposes having an occupant load of 50 or more shall have the occupant load of the room or space posted in a conspicuous place, near the main exit or exit access doorway from the room or space. Posted signs shall be of an approved legible permanent design and shall be maintained by the owner or the owner's authorized agent.

SIGNAGE KEYNOTES

Braille/Tactile Signage - Per CBC 11B-703.2 thru 703.4

- (E) **EXIT STAIR** - Per CBC Section 1013.4
 - 2. Each exit door that is required to comply with Section 1013.1, and that leads directly to a grade-level exterior exit by means of a stairway or ramp shall be identified by a tactile exit sign with the following words as appropriate:
 - 2.1. 'EXIT STAIR DOWN' (per detail 19AS-2.4.0)
 - 3. Each exit door that is required to comply with Section 1013.1, and that leads directly to a grade-level exterior exit by means of an exit enclosure or an exit passageway shall be identified by a tactile exit sign with the words, 'EXIT ROUTE'.
 - 4. Each exit access door from an interior room or area to a corridor or hallway that is required to comply with Section 1013.1, shall be identified by a tactile exit sign with the words 'EXIT ROUTE'.
- (EL) **Elevator Hoistway Sign** - Per CBC Section 11B-407.2.3 (per detail 31AS-2.4.0)
 - Signs at elevator hoistways shall comply with Section 11B-407.2.3. 11B-407.2.3.1 Floor designation. Floor designations complying with Sections 11B-703.2 and 11B-703.4.1 shall be provided on both jambs of elevator hoistway entrances. Floor designations shall be provided in both raised characters and Braille. Raised characters shall be 2 inches (51 mm) high. A raised star, placed to the left of the floor designation, shall be provided on both jambs at the main entry level. The outside diameter of the star shall be 2 inches (51 mm) and all points shall be of equal length. Raised characters, including the star, shall be white on a black background. Braille complying with Section 11B-703.3 shall be placed below the corresponding raised characters and the star. The Braille translation for the star shall be "MAIN". Applied plates are acceptable if they are permanently fixed to the jamb.
- (FL) **Floor Identification Sign** - Per CBC Section 1023.9 (per detail 32/AS-2.4.0)
 - In addition to the standard identification sign, raised characters and tactile floor identification signs that comply with Chapter 11A, Section 1143A or Chapter 11B, Sections 11B-703.1, 11B-703.2, 11B-703.3 and 11B-703.5 shall be located at the landing of each floor level, placed adjacent to the door on the latch side. In all enclosed stairways in buildings two or more stories in height to identify the floor level. At the exit discharge level, the sign shall include a raised five-pointed star located to the left of the identifying floor level. The outside diameter of the star shall be the same as the height of the raised characters.
- (R) **Room ID** - Per CBC Section 11B-216 (per detail 48AS-2.4.0)
- (U) **Unit ID** - Per CBC Section 11B-216 (per detail 48AS-2.4.0)
 - 11B-216.2 Designations. Interior and exterior signs identifying permanent rooms and spaces shall comply with Sections 11B-703.1, 11B-703.2, 11B-703.3 and 11B-703.5.

Stairway Identification - Per CBC Section 1023.9

- (SI) **Stairway Identification Sign - CFC 1023.9.1** (per detail 16/AS-2.4.0)
 - 1023.9.1 Signage requirements. Stairway identification signs shall comply with all of the following requirements:
 1. The signs shall be a minimum size of 18 inches (45 mm) by 12 inches (305 mm).
 2. The letters designating the identification of the stair enclosure, such as STAIR NO. 1 or WEST STAIR, shall be placed at the top of the sign and shall be a minimum of 1/2 inch (12.7 mm) in height block lettering with 1/4-inch (6 mm) strokes.
 3. The number designating the floor level shall be a minimum of 1/2 inch (12.7 mm) in height with 1/4-inch (6 mm) strokes and located in the center of the sign. The mezzanine levels shall have the letter "M" preceding the floor level. Basement levels shall have the letter "B" preceding the floor number.
 4. Other lettering and numbers shall be a minimum of 1 inch (25 mm) in height.
 5. The stairway's upper terminus, such as ROOF ACCESS or NO ROOF ACCESS, shall be placed under the stairway identification in 1-inch-high (25 mm) block lettering with 1/4-inch (6 mm) strokes.
 6. The lower and upper terminus of the stairway shall be placed at the bottom of the sign in 1-inch-high (25 mm) block lettering with 1/4-inch (6 mm) strokes.
 7. Characters and their background shall have a nonglare finish. Characters shall contrast with their background, with either light characters on a dark background or dark characters on a light background.
 8. The sign shall be located 5 feet (1524 mm) above the floor landing in a position that is readily visible when the doors are in the open and closed position.
 9. For additional required signage refer to sign type FL.
 10. Where signs required by Section 1023.9 are installed in the interior exit stairways and ramps of buildings subject to Section 1025, the signs shall be made of the same materials as required by Section 1025.4. (Self-Illuminated Material)

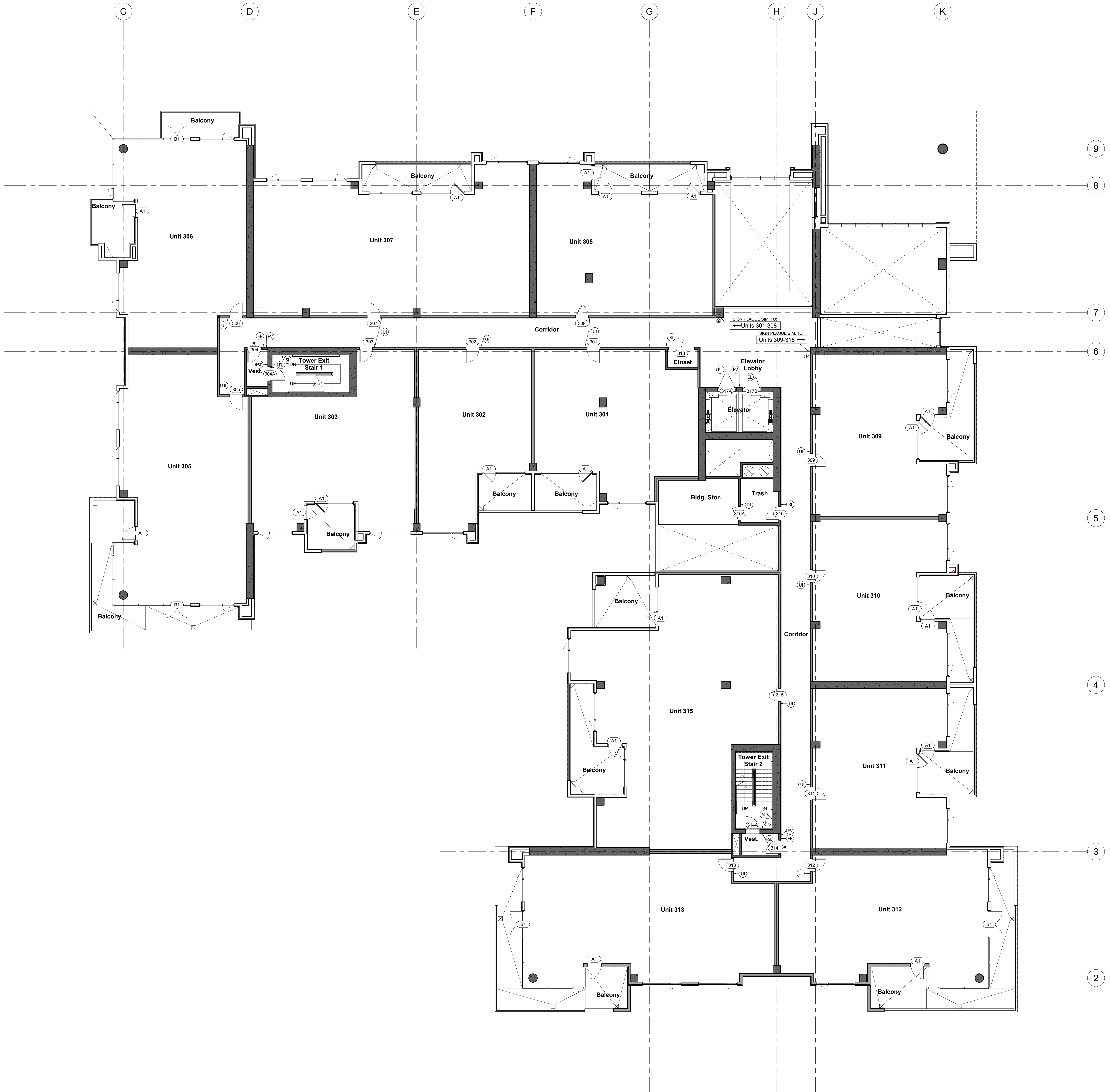
Evacuation Plans - Per Title 19

- (EV) **§ 3.09. Emergency Planning and Information.** (per detail 15/AS-2.4.0)
 - (1) (B) A floor plan providing emergency procedures information shall be posted at every stairway landing, at every elevator landing, and immediately inside all public entrances to the building. The information shall be posted so that it describes the represented floor level and can be easily seen immediately upon entering the floor level or the building. Emergency procedures information shall be printed with a minimum of 3/16-inch high non-decorative lettering providing a sharp contrast to the background. (2) Emergency procedures information shall provide all ambulatory, nonambulatory, and the physically disabled, instructions to be followed in the event of an emergency. Emergency procedures information shall include, but not be limited to the following:
 - (A) Location of exits and fire alarm initiating stations, if required;
 - (B) What the fire alarm, if required, sounds and looks like (audible and visual warning devices);
 - (C) Fire department emergency telephone number 911.

Illuminated Exit Signs

- CFC Section 1013 Exit Signs (per details 9-13/AS-2.4.0)
 - 1013.1 Where required. Exits and exit access doors shall be marked by an approved exit sign readily visible from any direction of egress travel. The path of egress travel to exits and within exits shall be marked by readily visible exit signs to clearly indicate the direction of egress travel in cases where the exit or the path of egress travel is not immediately visible to the occupants. Intervening means of egress doors within exits shall be marked by exit signs. Exit sign placement shall be such that no point in an exit access corridor or exit passageway is more than 100 feet (30480 mm) or the listed viewing distance for the sign, whichever is less, from the nearest visible exit sign.

- Wall-mounted overhead illuminated exit sign (single sided)
(The dark quadrant identifies the illuminated side)
- Ceiling-mounted overhead illuminated exit sign (double sided)
(The dark quadrants identifies the illuminated sides, the arrows identify the directions of the signs chevrons)



SIGNAGE KEYNOTES

Braille/Tactile Signage - Per CBC Section 11B-703.2 thru 703.4

- (E) **EXIT STAR** - Per CBC Section 1013.4
 - 2. Each exit door that is required to comply with Section 1013.1, and that leads directly to a grade-level exterior exit by means of a stairway or ramp shall be identified by a tactile exit sign with the following words as appropriate:
 - 2.1. 'EXIT STAR DOWN' (per detail 19AS-2.4.0)
 - 3. Each exit door that is required to comply with Section 1013.1, and that leads directly to a grade-level exterior exit by means of an exit enclosure or an exit passageway shall be identified by a tactile exit sign with the words, 'EXIT ROUTE'.
 - 4. Each exit access door from an interior room or area to a corridor or hallway that is required to comply with Section 1013.1, shall be identified by a tactile exit sign with the words 'EXIT ROUTE'.
- (E) **EXIT ROUTE** - Per CBC Section 1013.4 (per detail 19AS-2.4.0)
- (E) **Elevator Hoistway Sign** - Per CBC Section 11B-407.2.3 (per detail 31AS-2.4.0)
 - Signs at elevator hoistways shall comply with Section 11B-407.2.3. 11B-407.2.3.1 Floor designation. Floor designations complying with Sections 11B-703.2 and 11B-703.4.1 shall be provided on both jambs of elevator hoistway entrances. Floor designations shall be provided in both raised characters and Braille. Raised characters shall be 2 inches (51 mm) high. A raised star, placed to the left of the floor designation, shall be provided on both jambs at the main entry level. The outside diameter of the star shall be 2 inches (51 mm) and all points shall be of equal length. Raised characters, including the star, shall be white on a black background. Braille complying with Section 11B-703.3 shall be placed below the corresponding raised characters and the star. The Braille translation for the star shall be "MAIN". Applied plates are acceptable if they are permanently fixed to the jamb.
- (E) **Floor Identification Sign** - Per CBC Section 1023.9 (per detail 30AS-2.4.0)
 - In addition to the standard identification sign, raised characters and braille floor identification signs that comply with Chapter 11A, Section 1143A or Chapter 11B, Sections 11B-703.1, 11B-703.2, 11B-703.3 and 11B-703.5 shall be located at the landing of each floor level, placed adjacent to the door on the latch side, in all enclosed stairways in buildings two or more stories in height to identify the floor level. At the discharge level, the sign shall include a raised five pointed star located to the left of the identifying floor level. The outside diameter of the star shall be the same as the height of the raised characters.
- (R) **Room ID** - Per CBC Section 11B-216 (per detail 48AS-2.4.0)
- (U) **11B-216.2 Designations**. Interior and exterior signs identifying permanent rooms and spaces shall comply with Sections 11B-703.1, 11B-703.2, 11B-703.3 and 11B-703.5.

Stairway Identification - Per CBC Section 1023.9

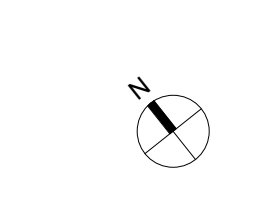
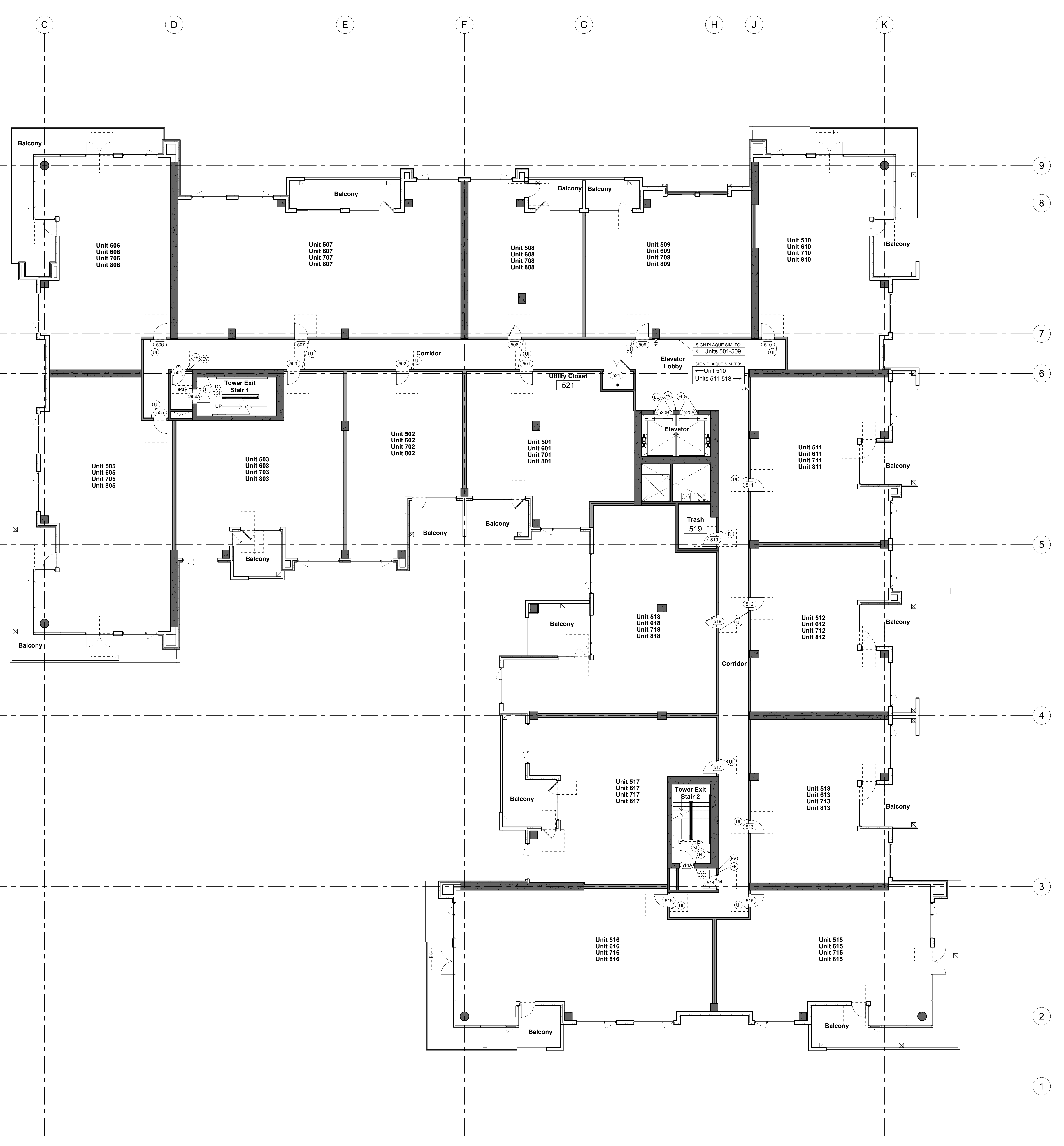
- (S) **Stairway Identification Sign** - CFC 1023.9.1 (per detail 16AS-2.4.0)
 - 1. Signage requirements. Stairway identification signs shall comply with all of the following requirements:
 - 1.1. The signs shall be a minimum size of 18 inches (45 mm) by 12 inches (305 mm).
 - 1.2. The letters designating the identification of the stair enclosure, such as STAIR NO. 1 or WEST STAIR, shall be placed at the top of the sign and shall be a minimum of 1/2 inch (13 mm) in height block lettering with 1/4-inch (6 mm) strokes.
 - 1.3. The number designating the floor level shall be a minimum of 5 inches (127 mm) in height with 1/4-inch (6 mm) strokes and located in the center of the sign. The mezzanine levels shall have the letter 'M' preceding the floor level, basement levels shall have the letter 'B' preceding the floor number.
 - 1.4. Other lettering and numbers shall be a minimum of 1 inch (25 mm) in height.
 - 1.5. The stairway's upper terminus, such as ROOF ACCESS or NO ROOF ACCESS, shall be placed under the stairway identification in 1-inch-high (25 mm) block lettering with 1/4-inch (6 mm) strokes.
 - 1.6. The lower and upper terminus of the stairway shall be placed at the bottom of the sign in 1-inch-high (25 mm) block lettering with 1/4-inch (6 mm) strokes.
 - 1.7. Characters and their background shall have a nonglare finish. Characters shall contrast with their background, with either light characters on a dark background or dark characters on a light background.
 - 1.8. The sign shall be located 5 feet (1524 mm) above the floor landing in a position that is readily visible when the doors are in the open and closed position.
 - 1.9. For additional required signage refer to sign type FL.
 - 1.10. Where signs required by Section 1023.9 are installed in the interior exit stairways and ramps of buildings subject to Section 1025, the signs shall be made of the same materials as required by Section 1025.4. (Self-Illuminated Material)

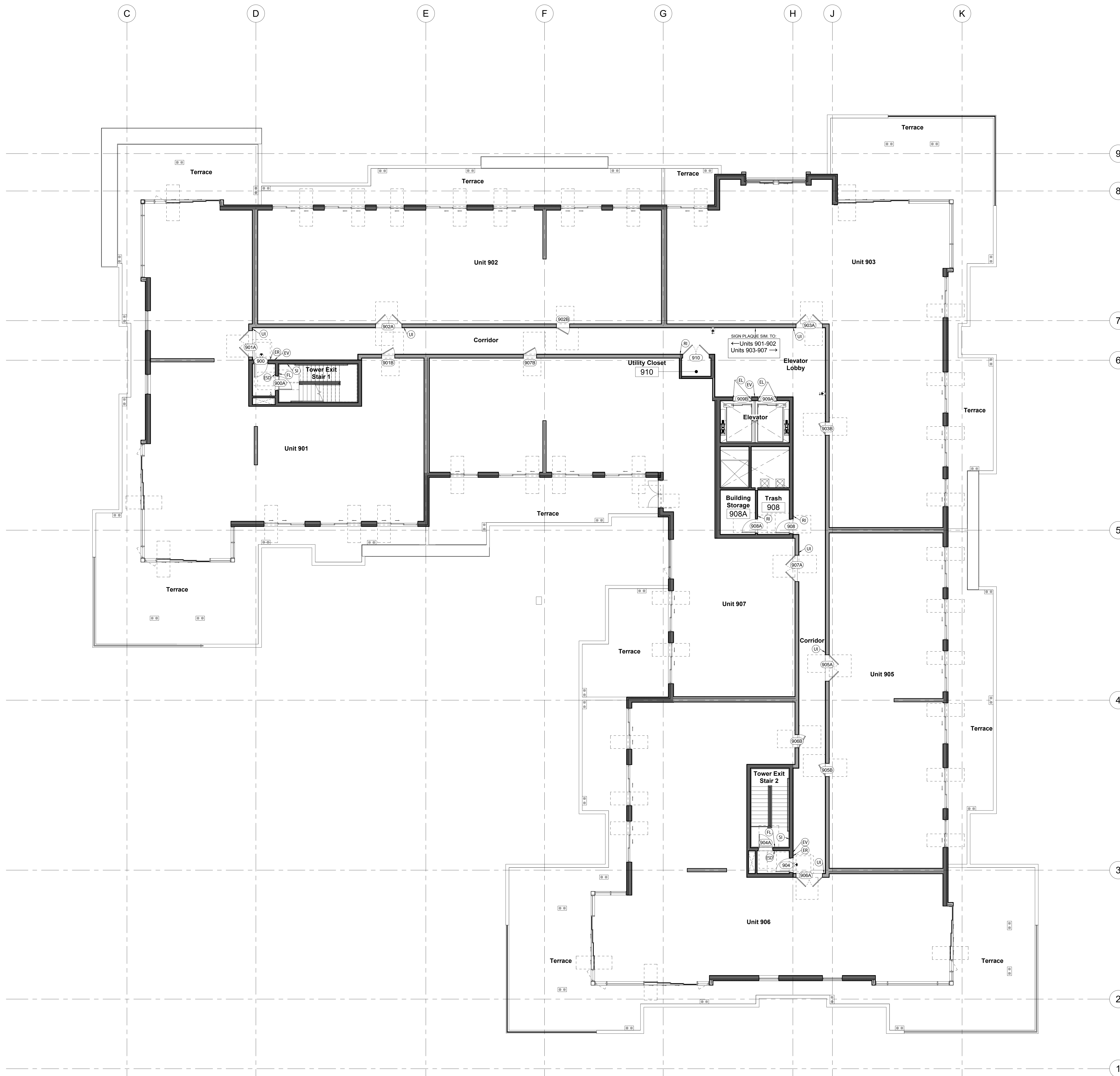
Evacuation Plans - Per Title 19

- (EV) **§ 3.09. Emergency Planning and Information**. (per detail 15AS-2.4.0)
 - (1) (B) A floor plan providing emergency procedures information shall be posted at every stairway landing, at every elevator landing, and immediately inside all public entrances to the building. The information shall be posted so that it describes the represented floor level and can be easily seen immediately upon entering the floor level or the building. Emergency procedures information shall be printed with a minimum of 3/16-inch high non-decorative lettering providing a sharp contrast to the background. (2) Emergency procedures information shall provide all ambulatory, nonambulatory, and the physically disabled, instructions to be followed in the event of an emergency. Emergency procedures information shall include, but not be limited to the following:
 - (A) Location of exits and fire alarm initiating stations, if required;
 - (B) What the fire alarm, if required, sounds and looks like (audible and visual warning devices);
 - (C) Fire department emergency telephone number 911.

Illuminated Exit Signs

- (CFC) **Section 1013 Exit Signs** (per details 9-13AS-2.4.0)
 - 1013.1 Where required, exits and exit access doors shall be marked by an approved exit sign readily visible from any direction of egress travel. The path of egress travel to exits and within exits shall be marked by readily visible exit signs to clearly indicate the direction of egress travel in cases where the exit or the path of egress travel is not immediately visible to the occupants. Intervening means of egress doors within exits shall be marked by exit signs. Exit sign placement shall be such that no point in an exit access corridor or exit passageway is more than 100 feet (30,480 mm) or the listed viewing distance for the sign, whichever is less, from the nearest visible exit sign.
- (E) **Wall-mounted overhead illuminated exit sign (single sided)**
(The dark quadrant identifies the illuminated side)
- (E) **Ceiling-mounted overhead illuminated exit sign (double sided)**
(The dark quadrant identifies the illuminated sides, the arrows identify the directions of the signs chevrons)





SIGNAGE KEYNOTES

Braille/Tactile Signage - Per CBC 11B-703.2 thru 703.4

- (E) **EXIT STAIR** - Per CBC Section 1013.4 (per detail 19AS-3.4.0)
 2. Each exit door that is required to comply with Section 1013.1, and that leads directly to a grade-level exterior exit by means of a stairway or ramp shall be identified by a tactile exit sign with the following words as appropriate:
 - 2.1. "EXIT STAIR DOWN" (per detail 19AS-2.4.0)
 3. Each exit door that is required to comply with Section 1013.1, and that leads directly to a grade-level exterior exit by means of an exit enclosure or an exit passageway shall be identified by a tactile exit sign with the words, "EXIT ROUTE".
 4. Each exit access door from an interior room or area to a corridor or hallway that is required to comply with Section 1013.1, shall be identified by a tactile exit sign with the words "EXIT ROUTE".
- (L) **Elevator Hoistway Sign** - Per CBC Section 11B-407.2.3 (per detail 31AS-2.4.0)

Signs at elevator hoistways shall comply with Section 11B-407.2.3, 11B-407.2.3.1 Floor designation. Floor designations complying with Sections 11B-703.2 and 11B-703.4.1 shall be provided on both jambs of elevator hoistway entrances. Floor designations shall be provided in both raised characters and Braille. Raised characters shall be 2 inches (51 mm) high. A raised star, placed to the left of the floor designation, shall be provided on both jambs at the main entry level. The outside diameter of the star shall be 2 inches (51 mm) and all points shall be of equal length. Raised characters, including the star, shall be white on a black background. Braille complying with Section 11B-703.3 shall be placed below the corresponding raised characters and the star. The Braille translation for the star shall be "MAIN". Applied plates are acceptable if they are permanently fixed to the jamb.
- (FL) **Floor Identification Sign** - Per CBC Section 1023.9 (per detail 32AS-2.4.0)

[In addition to the stairway identification sign] raised characters and braille floor identification signs that comply with Chapter 11A, Section 11A-24.4 or Chapter 11B, Sections 11B-703.1, 11B-703.2, 11B-703.3 and 11B-703.5 shall be located at the landing of each floor level, placed adjacent to the door on the latch side, in all enclosed stairways in buildings two or more stories in height to identify the floor level. At the exit discharge level, the sign shall include a raised five pointed star located to the left of the identifying floor level. The outside diameter of the star shall be the same as the height of the raised characters.
- (R) **Room ID** - Per CBC Section 11B-516 (per detail 40AS-2.4.0)
- (U) **UNIT ID** - Per CBC Section 11B-216 (per detail 54AS-2.4.0)

11B-216.2 Designations. Interior and exterior signs identifying permanent rooms and spaces shall comply with Sections 11B-703.1, 11B-703.2, 11B-703.3 and 11B-703.5.

Stairway Identification - Per CBC Section 1023.9

- (S) **Stairway Identification Sign** - CFC 1023.9.1 (per detail 16AS-2.4.0)

1023.9.1 Signage requirements. Stairway identification signs shall comply with all of the following requirements:

 1. The signs shall be a minimum size of 18 inches (45 mm) by 12 inches (305 mm).
 2. The letters designating the identification of the stair enclosure, such as STAIR NO. 1 or WEST STAIR, shall be placed at the top of the sign and shall be a minimum of 1 1/2 inches (38 mm) in height block lettering with 1/4-inch (6 mm) strokes.
 3. The number designating the floor level shall be a minimum of 5 inches (127 mm) in height with 1/4-inch (6 mm) strokes and located in the center of the sign. The mezzanine levels shall have the letter "M" preceding the floor level. Basement levels shall have the letter "B" preceding the floor number.
 4. Other lettering and numbers shall be a minimum of 1 inch (25 mm) in height.
 5. The stairway's upper terminus, such as ROOF ACCESS or NO ROOF ACCESS, shall be placed under the stairway identification in 1-inch-high (25 mm) block lettering with 1/4-inch (6 mm) strokes.
 6. The lower and upper terminus of the stairway shall be placed at the bottom of the sign in 1-inch-high (25 mm) block lettering with 1/4-inch (6 mm) strokes.
 7. Characters and their background shall have a nonglare finish. Characters shall contrast with their background, with either light characters on a dark background or dark characters on a light background.
 8. The sign shall be located 5 feet (1524 mm) above the floor landing in a position that is readily visible when the doors are in the open and closed position.
 9. For additional required signage refer to sign type FL.
 10. Where signs required by Section 1023.9 are installed in the interior exit stairways and ramps of buildings subject to Section 1025, the signs shall be made of the same materials as required by Section 1025.4. (Self-Illuminated Material)

Evacuation Plans - Per Title 19

- (EV) **§ 19.09 Emergency Planning and Information.** (per detail 15AS-2.4.0)

(1)(b) A floor plan providing emergency procedures information shall be posted at every stairway landing, at every elevator landing, and immediately inside all public entrances to the building. The information shall be posted so that it describes the represented floor level and can be easily seen immediately upon entering the floor level or the building. Emergency procedures information shall be printed with a minimum of 3/16-inch high non-decorative lettering providing a sharp contrast to the background.

(2) Emergency procedures information shall provide all ambulatory, nonambulatory, and the physically disabled, instructions to be followed in the event of an emergency. Emergency procedures information shall include, but not be limited to the following:

 - (A) Location of exits and fire alarm initiating stations, if required;
 - (B) What the fire alarm, if required, sounds and looks like (audible and visual warning devices);
 - (C) Fire department emergency telephone number 911

Illuminated Exit Signs

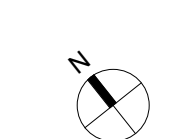
- CFC Section 1013 Exit Signs** (per details 9-13AS-2.4.0)

1013.1 Where required, exits and exit access doors shall be marked by an approved exit sign readily visible from any direction of egress travel. The path of egress travel to exits and within exits shall be marked by readily visible exit signs to clearly indicate the direction of egress travel in cases where the exit or the path of egress travel is not immediately visible to the occupants. Intervening means of egress doors within exits shall be marked by exit signs. Exit sign placement shall be such that no point in an exit access corridor or exit passageway is more than 100 feet (30,480 mm) or the listed viewing distance for the sign, whichever is less, from the nearest visible exit sign.

- Wall-mounted overhead illuminated exit sign (single sided)

(The dark quadrant identifies the illuminated side)
- Ceiling-mounted overhead illuminated exit sign (double sided)

(The dark quadrants identifies the illuminated sides, the arrows identify the directions of the signs chevrons)



SIGNAGE KEYNOTES

Braille/Tactile Signage - Per CBC 11B-703.2 thru 703.4

- 2. Each exit door that is required to comply with Section 1013.1, and that leads directly to a grade-level exterior exit by means of a stairway or ramp shall be identified by a tactile exit sign with the following words as appropriate:
 - 2.1. 'EXIT STAIR DOWN' (per detail 19/AS-2.4.0)
- FL Floor Identification Sign - Per CBC Section 1023.9 (per detail 32/AS-2.4.0) (In addition to the stairway identification sign), raised characters and braille floor identification signs that comply with Chapter 11A, Section 1143A or Chapter 11B, Sections 11B-703.1, 11B-703.2, 11B-703.3 and 11B-703.5 shall be located at the landing of each floor level, placed adjacent to the door on the latch side, in all enclosed stairways in buildings two or more stories in height to identify the floor level. At the exit discharge level, the sign shall include a raised five pointed star located to the left of the identifying floor level. The outside diameter of the star shall be the same as the height of the raised characters.

Roof Access Identification - Per CFC Section 1011

- RA 1011.12.2 Roof access. (per detail 47/AS-2.4.0) Where a stairway is provided to a roof, access to the roof shall be provided through a penthouse complying with Section 1510.2 of the California Building Code.

Stairway Identification - Per CBC Section 1023.9

- SI Stairway Identification Sign - CFC 1023.9.1 (per detail 16/AS-2.4.0) 1023.9.1 Signage requirements. Stairway identification signs shall comply with all of the following requirements:
 1. The signs shall be a minimum size of 18 inches (45 mm) by 12 inches (305 mm).
 2. The letters designating the identification of the stair enclosure, such as STAIR NO. 1 or WEST STAIR, shall be placed at the top of the sign and shall be a minimum of 1/2 inch (12.7 mm) in height block lettering with 1/4-inch (6 mm) strokes.
 3. The number designating the floor level shall be a minimum of 6 inches (152 mm) in height with 1/2-inch (12.7 mm) strokes and located in the center of the sign. The mezzanine levels shall have the letter "M" preceding the floor level. Basement levels shall have the letter "B" preceding the floor number.
 4. Other lettering and numbers shall be a minimum of 1 inch (25 mm) in height.
 5. The stairway's upper terminus, such as ROOF ACCESS or NO ROOF ACCESS, shall be placed under the stairway identification in 1-inch-high (25 mm) block lettering with 1/4-inch (6 mm) strokes.
 6. The lower and upper terminus of the stairway shall be placed at the bottom of the sign in 1-inch-high (25 mm) block lettering with 1/4-inch (6 mm) strokes.
 7. Characters and their background shall have a nonglare finish. Characters shall contrast with their background, with either light characters on a dark background or dark characters on a light background.
 8. The sign shall be located 5 feet (1524 mm) above the floor landing in a position that is readily visible when the doors are in the open and closed position.
 9. For additional required signage refer to sign type FL.
 10. Where signs required by Section 1023.9 are installed in the interior exit stairways and ramps of buildings subject to Section 1025, the signs shall be made of the same materials as required by Section 1025.4. (Self-Illuminated Material)

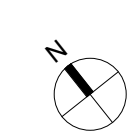
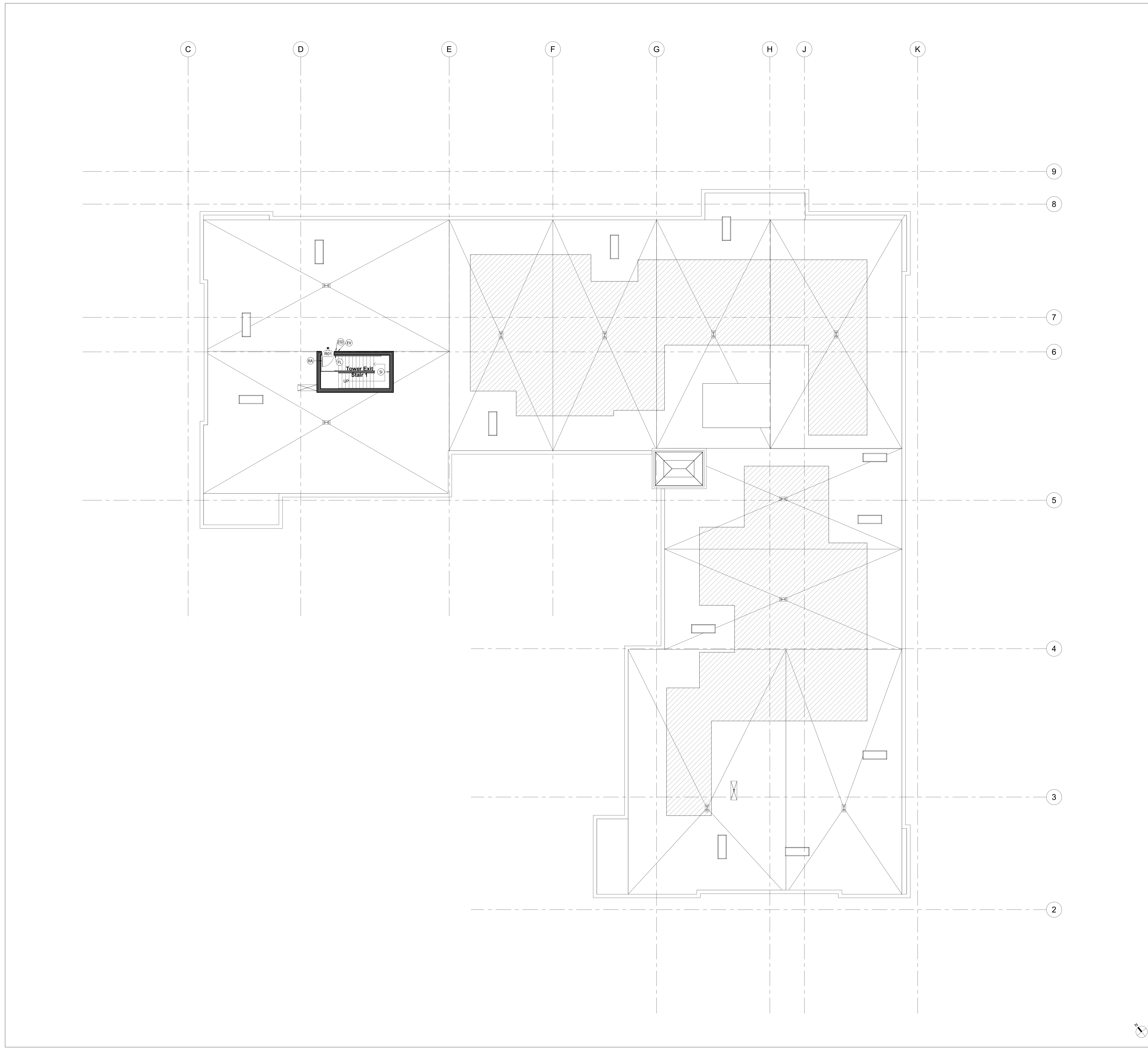
Evacuation Plans - Per Title 19

- EV 19.3.09. Emergency Planning and Information. (per detail 15/AS-2.4.0) (1) (B) A floor plan providing emergency procedures information shall be posted at every stairway landing, all every elevator landing, and immediately inside all public entrances to the building. The information shall be posted so that it describes the represented floor level and can be easily seen immediately upon entering the floor level or the building. Emergency procedures information shall be printed with a minimum of 3/16-inch high non-decorative lettering providing a sharp contrast to the background. (2) Emergency procedures information shall provide all ambulatory, nonambulatory, and the physically disabled, instructions to be followed in the event of an emergency. Emergency procedures information shall include, but not be limited to the following:
 - (A) Location of exits and fire alarm initiating stations, if required;
 - (B) What the fire alarm, if required, sounds and looks like (audible and visual warning devices);
 - (C) Fire department emergency telephone number 911.

Illuminated Exit Signs

- CFC Section 1013 Exit Signs (per details 9-13/AS-2.4.0) 1013.1 Where required, exits and exit access doors shall be marked by an approved exit sign readily visible from any direction of egress travel. The path of egress travel to exits and within exits shall be marked by readily visible exit signs to clearly indicate the direction of egress travel in cases where the exit or the path of egress travel is not immediately visible to the occupants. Intervening means of egress doors within exits shall be marked by exit signs. Exit sign placement shall be such that no point in an exit access corridor or exit passageway is more than 100 feet (30,480 mm) or the listed viewing distance for the sign, whichever is less, from the nearest visible exit sign.

- Wall-mounted overhead illuminated exit sign (single sided) (The dark quadrant identifies the illuminated side)
- Ceiling-mounted overhead illuminated exit sign (double sided) (The dark quadrants identify the illuminated sides, the arrows identify the directions of the signs chevrons)



Basement									
Door No	Push/Pull	Key Note	Sign Type	Tactile Text	Visual Text	Picto/Symbol	Detail	Note	
B01	Push	ER	Exit Route	EXIT ROUTE			18/AS-2.4.0		
B01A	Push	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
B01A	Push	ESU	Exit Stair Up	EXIT STAIR UP			20/AS-2.4.0		
B01A	Push	FL	Floor ID	B			32/AS-2.4.0		
B01A	Push	SI	Stair Code ID		Stair 1 / Roof Access / B / B thru R / Exit up to 1		16/AS-2.4.0		
B02	Push	RI	Room ID	002	MPOE 002		48/AS-2.4.0	small tactile sign on latch side / large visual plaque	
B03	Push	RI	Room ID	STORAGE A	Storage A		56/AS-2.4.0	small tactile sign on latch side / large visual plaque	
B05A	Push	RI	Room ID	005	Electrical Room 005		48/AS-2.4.0	small tactile sign on latch side / large visual plaque	
B05B	Push	RI	Room ID	005	Electrical Room 005		48/AS-2.4.0	small tactile sign on latch side / large visual plaque	
B07	Push	RI	Room ID	STORAGE B	Storage B		56/AS-2.4.0	small tactile sign on latch side / large visual plaque	
B07A	N/A	EL	Holway Sign	B			31/AS-2.4.0		
B07A	N/A	EL	Holway Sign	B			31/AS-2.4.0		
B07A	N/A	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
B07B	N/A	EL	Holway Sign	B			31/AS-2.4.0		
B07B	N/A	EL	Holway Sign	B			31/AS-2.4.0		
B08	Push	RI	Room ID	008	Mechanical Fan 008		48/AS-2.4.0	small tactile sign on latch side / large visual plaque	
B09	Push	RI	Room ID	STORAGE C	Storage C		56/AS-2.4.0	small tactile sign on latch side / large visual plaque	
B10	Push	RI	Room ID	003	Building Storage 003		48/AS-2.4.0	small tactile sign on latch side / large visual plaque	
B11	Push	ESU	Exit Stair Up	EXIT STAIR UP			20/AS-2.4.0		
B11	Push	FL	Floor ID	B			32/AS-2.4.0		
B11	Push	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
U03A	Push	UI	Unit ID	1			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U03B	Push	UI	Unit ID	2			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U03C	Push	UI	Unit ID	3			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U03D	Push	UI	Unit ID	5			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U03E	Push	UI	Unit ID	6			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U03F	Push	UI	Unit ID	7			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U03G	Push	UI	Unit ID	8			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U03H	Push	UI	Unit ID	9			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U03J	Push	UI	Unit ID	10			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U06A	Push	UI	Unit ID	1			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U06B	Push	UI	Unit ID	2			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U06C	Push	UI	Unit ID	3			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U06D	Push	UI	Unit ID	5			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U06E	Push	UI	Unit ID	6			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U06F	Push	UI	Unit ID	7			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U06G	Push	UI	Unit ID	8			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U06H	Push	UI	Unit ID	9			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U06J	Push	UI	Unit ID	10			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U06K	Push	UI	Unit ID	11			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U06L	Push	UI	Unit ID	12			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U06M	Push	UI	Unit ID	13			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U06N	Push	UI	Unit ID	15			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U06P	Push	UI	Unit ID	16			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U06Q	Push	UI	Unit ID	17			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U09A	Push	UI	Unit ID	1			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U09B	Push	UI	Unit ID	2			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U09C	Push	UI	Unit ID	3			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U09D	Push	UI	Unit ID	5			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U09E	Push	UI	Unit ID	6			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U09F	Push	UI	Unit ID	7			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U09G	Push	UI	Unit ID	8			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U09H	Push	UI	Unit ID	9			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U09J	Push	UI	Unit ID	10			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U09K	Push	UI	Unit ID	11			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U09L	Push	UI	Unit ID	12			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U09M	Push	UI	Unit ID	13			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	
U09N	Push	UI	Unit ID	15			55/AS-2.4.0	small tactile sign on latch side / large visual plaque	

First Floor (continued)									
Door No	Push/Pull	Key Note	Sign Type	Tactile Text	Visual Text	Picto/Symbol	Detail	Note	
122	Push	RI	Room ID	122	Maintenance 122		48/AS-2.4.0		
122A	Push	GE	Geometric Symbol		[12 Ø Circle]	ISA	21/AS-2.4.0		
122A	Push	RR	Restroom Wall Sign	RESTROOM			22/AS-2.4.0	Gender Neutral	
122B	Push	GE	Geometric Symbol		[12 Ø Circle]	ISA	21/AS-2.4.0		
122B	Push	RR	Restroom Wall Sign	RESTROOM			22/AS-2.4.0	Gender Neutral	
122C	Push	RI	Room ID	122A	Fire Pump 122A		48/AS-2.4.0		
123A	Push	RI	Room ID	123	Trash 123		48/AS-2.4.0		
123B	Push	RI	Room ID	123	Trash 123		48/AS-2.4.0		
124A	Push	ER	Exit Route Sign	EXIT ROUTE			18/AS-2.4.0		
124A	Push	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
124B	Push	RI	Room ID	STAIRS			48/AS-2.4.0		
124B	Push	ER	Exit Route Sign	EXIT ROUTE			18/AS-2.4.0		
124B	Push	FL	Floor ID	*1			32/AS-2.4.0		
124B	Push	SI	Stair Code ID		Stair 1 / Roof Access / 1 / B thru R / Exit On This Level		16/AS-2.4.0		
124C	Push	EX	Exit Sign	EXIT			17/AS-2.4.0		
125	Push	RI	Room ID	125	Building Storage 125		48/AS-2.4.0		
126	Push	RI	Room ID	126	Elevator Control 126		48/AS-2.4.0		
127	Push	RI	Room ID	127	Electrical Room 127		48/AS-2.4.0		
128	Push	RI	Room ID	128	Building Storage 128		48/AS-2.4.0		
129A	Push	RI	Room ID	129	Trash 129		48/AS-2.4.0		
129B	Push	RI	Room ID	129	Trash 129		48/AS-2.4.0		
130	Push	RI	Room ID	130	Boiler Room 130		48/AS-2.4.0		
131	Push	RI	Room ID	131	ERRCS 131		48/AS-2.4.0		
132	Push	RI	Room ID	132	Elevator Control 132		48/AS-2.4.0		

Second Floor									
Door No	Push/Pull	Key Note	Sign Type	Tactile Text	Visual Text	Picto/Symbol	Detail	Note	
201	Push	UI	Unit ID	201	201		54/AS-2.4.0		
202	Push	UI	Unit ID	202	202		54/AS-2.4.0		
203	Push	UI	Unit ID	203	203		54/AS-2.4.0		
204	Push	ER	Exit Route Sign	EXIT ROUTE			18/AS-2.4.0		
204	Push	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
204A	Push	ESD	Exit Stair Down	EXIT STAIR DOWN			19/AS-2.4.0		
204A	Push	FL	Floor ID	2			32/AS-2.4.0		
204A	Push	SI	Stair Code ID		Stair 1 / Roof Access / 2 / B thru R / Exit Down to 1		16/AS-2.4.0		
205	Push	UI	Unit ID	205	205		54/AS-2.4.0		
206	Push	UI	Unit ID	206	206		54/AS-2.4.0		
207	Push	UI	Unit ID	207	207		54/AS-2.4.0		
208	Push	UI	Unit ID	208	208		54/AS-2.4.0		
209	Push	UI	Unit ID	209	209		54/AS-2.4.0		
210	Push	UI	Unit ID	210	210		54/AS-2.4.0		
211	Push	UI	Unit ID	211	211		54/AS-2.4.0		
212	Push	UI	Unit ID	212	212		54/AS-2.4.0		
213	Push	UI	Unit ID	213	213		54/AS-2.4.0		
214	Push	ER	Exit Route Sign	EXIT ROUTE			18/AS-2.4.0		
214	Push	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
214A	Push	RI	Room ID	STAIRS			48/AS-2.4.0		
214A	Push	FL	Floor ID	2			32/AS-2.4.0		
214A	Push	SI	Stair Code ID		Stair 2 / No Roof Access / 2 / 2 thru 9 / Exit Down to 1		16/AS-2.4.0		
214B	Push	ER	Exit Route Sign	EXIT ROUTE			18/AS-2.4.0		
215	Push	UI	Unit ID	215	215		54/AS-2.4.0		
217	Push	GE	Geometric Symbol		[12 Ø Circle]	ISA	21/AS-2.4.0		
217	Push	RR	Restroom Wall Sign	RESTROOM			22/AS-2.4.0	Gender Neutral	
218	Push	GE	Geometric Symbol		[12 Ø Circle]	ISA	21/AS-2.4.0		
218	Push	RR	Restroom Wall Sign	RESTROOM			22/AS-2.4.0	Gender Neutral	
219	Push	RI	Room ID	219	Trash 219		48/AS-2.4.0		
220A	N/A	EL	Holway Sign	2			31/AS-2.4.0		
220A	N/A	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
220B	N/A	EL	Holway Sign	2			31/AS-2.4.0		
220B	N/A	EL	Holway Sign	2			31/AS-2.4.0		
221	Push	RI	Room ID	221	Utility 221		48/AS-2.4.0		
222	N/A	-	Directional Sign		→ Units 201-208		38/AS-2.4.0	see signage plans for location	
222	N/A	-	Directional Sign		Units 209-215 →		38/AS-2.4.0	see signage plans for location	
223	Push	MO	Maximum Occupancy		Maximum Occupancy 73 Persons		50/AS-2.4.0	see signage plans for location	
223	Push	ER	Exit Route Sign	EXIT ROUTE			18/AS-2.4.0		
225A	Push	RI	Room ID	225	Meeting Room 225		48/AS-2.4.0		
226	Push	ER	Exit Route Sign	EXIT ROUTE			18/AS-2.4.0		
229	N/A	BL	Blade Sign		Restroom		36/AS-2.4.0	see signage plans for location	
230D	Push	ER	Exit Route Sign	EXIT ROUTE			18/AS-2.4.0		
231	Push	GE	Geometric Symbol		[12 Ø Circle]	ISA	21/AS-2.4.0		
231	Push	RR	Restroom Wall Sign	RESTROOM			22/AS-2.4.0	Gender Neutral	
232	N/A	EL	Holway Sign	2			31/AS-2.4.0		
232	N/A	EL	Holway Sign	2			31/AS-2.4.0		
232	N/A	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		

2nd Floor Podium									
Location Information	Key Note	Sign Type	Text		Picto/Symbol	Detail	Note		
West BBQ Terrace	MO	Maximum Occupancy	Maximum Occupancy 73 Persons			50/AS-2.4.0	see signage plans for location		
Outdoor Game & Lounge Lawn	MO	Maximum Occupancy	Maximum Occupancy 203 Persons			50/AS-2.4.0	see signage plans for location		
Pool Deck	MO	Maximum Occupancy	Maximum Occupancy 220 Persons			50/AS-2.4.0	see signage plans for location		
Outside Pool Restroom Veritube	BL	Blade Sign				36/AS-2.4.0	see signage plans for location		
Outdoor Dining Patio	MO	Maximum Occupancy	Maximum Occupancy 142 Persons			50/AS-2.4.0	see signage plans for location		
Door # 223	ER	Exit Route	EXIT ROUTE			18/AS-2.4.0			

Third Floor									
Door No	Push/Pull	Key Note	Sign Type	Tactile Text	Visual Text	Picto/Symbol	Detail	Note	
301	Push	UI	Unit ID	301	301		54/AS-2.4.0		
302	Push	UI	Unit ID	302	302		54/AS-2.4.0		
303	Push	UI	Unit ID	303	303		54/AS-2.4.0		
304	Push	ER	Exit Route Sign	EXIT ROUTE			18/AS-2.4.0		
304	Push	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
304A	Push	ESD	Exit Stair Down	EXIT STAIR DOWN			19/AS-2.4.0		
304A	Push	FL	Floor ID	3			32/AS-2.4.0		
304A	Push	SI	Stair Code ID		Stair 1 / Roof Access / 3 / B thru R / Exit Down to 1		16/AS-2.4.0		
305	Push	UI	Unit ID	305	305		54/AS-2.4.0		
306	Push	UI	Unit ID	306	306		54/AS-2.4.0		
307	Push	UI	Unit ID	307	307		54/AS-2.4.0		
308	Push	UI	Unit ID	308	308		54/AS-2.4.0		
309	Push	UI	Unit ID	309	309		54/AS-2.4.0		
310	Push	UI	Unit ID	310	310		54/AS-2.4.0		
311	Push	UI	Unit ID	311	311		54/AS-2.4.0		

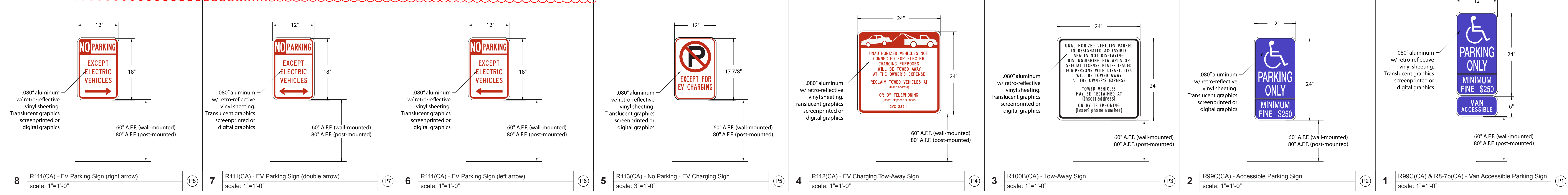
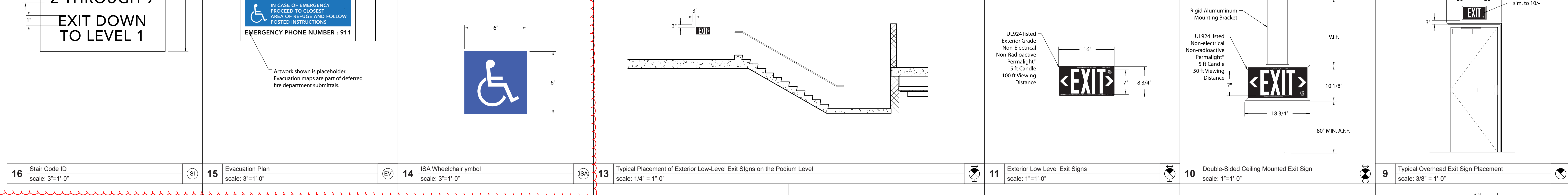
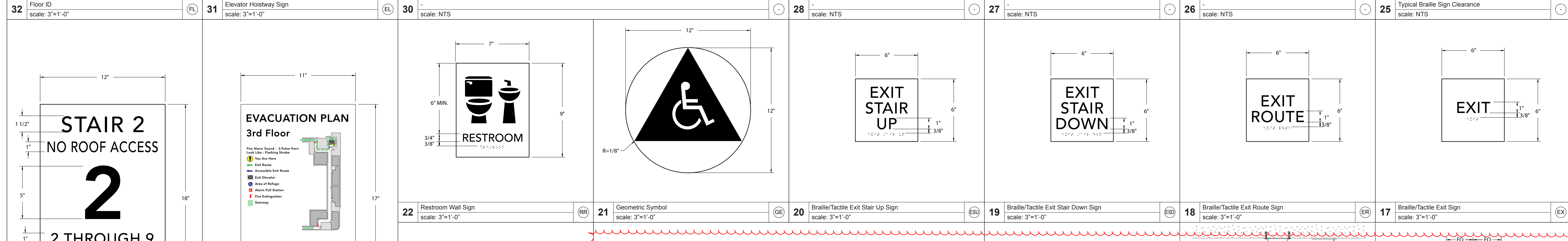
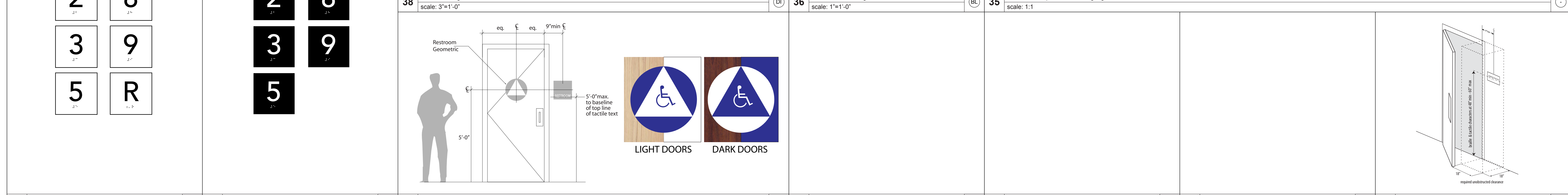
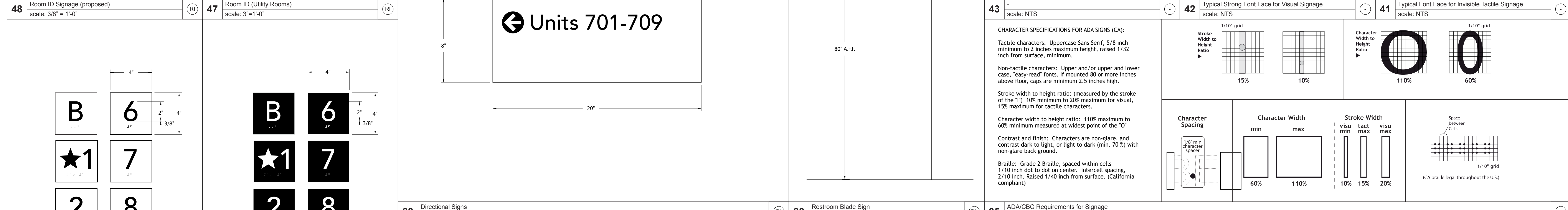
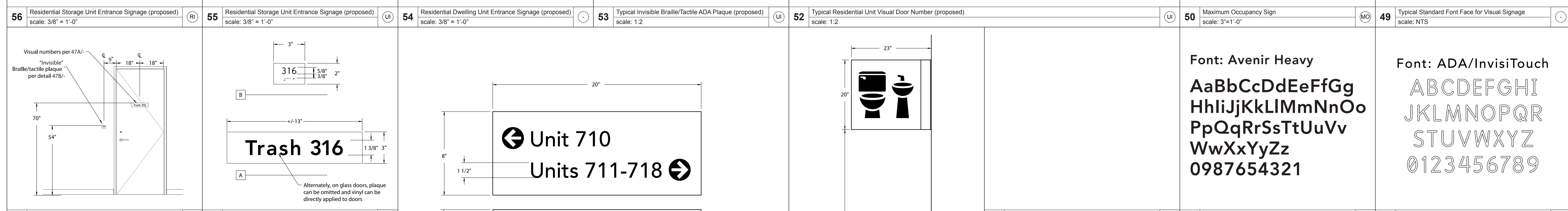
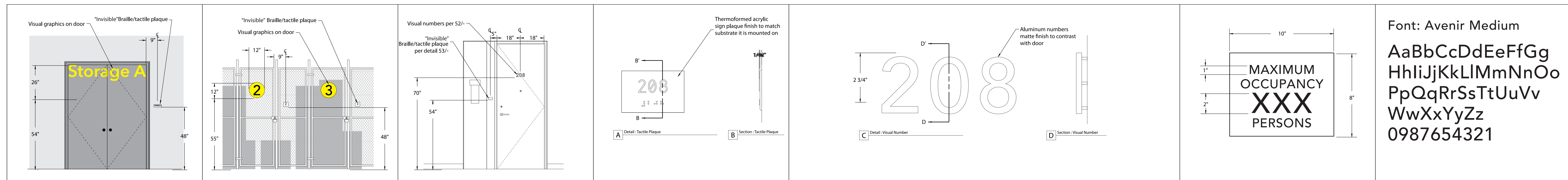
Fifth Floor									
Door No	Push/Pull	Key Note	Sign Type	Tactile Text	Visual Text	Picto/Symbol	Detail		Note
501	Push	UI	Unit ID	501	501		54/AS-2.4.0		
502	Push	UI	Unit ID	502	502		54/AS-2.4.0		
503	Push	UI	Unit ID	503	503		54/AS-2.4.0		
504	Push	ER	Exit Route Sign	EXIT ROUTE			18/AS-2.4.0		
504	Push	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
504A	Push	ESD	Exit Stair Down	EXIT STAIR DOWN			19/AS-2.4.0		
504A	Pull	FL	Floor ID	5			32/AS-2.4.0		
504A	Pull	SI	Stair Code ID		Stair 1 / Roof Access / 5 / B thru R / Exit Down to 1		16/AS-2.4.0		
505	Push	UI	Unit ID	505	505		54/AS-2.4.0		
506	Push	UI	Unit ID	506	506		54/AS-2.4.0		
507	Push	UI	Unit ID	507	507		54/AS-2.4.0		
508	Push	UI	Unit ID	508	508		54/AS-2.4.0		
509	Push	UI	Unit ID	509	509		54/AS-2.4.0		
510	Push	UI	Unit ID	510	510		54/AS-2.4.0		
511	Push	UI	Unit ID	511	511		54/AS-2.4.0		
512	Push	UI	Unit ID	512	512		54/AS-2.4.0		
513	Push	UI	Unit ID	513	513		54/AS-2.4.0		
514	Push	ER	Exit Route Sign	EXIT ROUTE			18/AS-2.4.0		
514	Push	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
514A	Push	ESD	Exit Stair Down	EXIT STAIR DOWN			19/AS-2.4.0		
514A	Push	FL	Floor ID	5			32/AS-2.4.0		
514A	Push	SI	Stair Code ID		Stair 2 / No Roof Access / 5 / 2 thru 9 / Exit Down to 2		16/AS-2.4.0		
515	Push	UI	Unit ID	515	515		54/AS-2.4.0		
516	Push	UI	Unit ID	516	516		54/AS-2.4.0		
517	Push	UI	Unit ID	517	517		54/AS-2.4.0		
518	Push	UI	Unit ID	518	518		54/AS-2.4.0		
519	Push	RI	Room ID	519	Trash 519		48/AS-2.4.0		
520A	N/A	EL	Hoistway Sign	5			31/AS-2.4.0		
520A	N/A	EL	Hoistway Sign	5			31/AS-2.4.0		
520A	N/A	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
520B	N/A	EL	Hoistway Sign	5			31/AS-2.4.0		
520B	N/A	EL	Hoistway Sign	5			31/AS-2.4.0		
521	Push	RI	Room ID	521	Utility 521		48/AS-2.4.0		
522	N/A	-	Directional Sign		-- Units 501-509		38/AS-2.4.0	see signage plans for location	
522	N/A	-	Directional Sign		-- Unit 510 Units 511-518 --		38/AS-2.4.0	see signage plans for location	

Sixth Floor									
Door No	Push/Pull	Key Note	Sign Type	Tactile Text	Visual Text	Picto/Symbol	Detail		Note
601	Push	UI	Unit ID	601	601		54/AS-2.4.0		
602	Push	UI	Unit ID	602	602		54/AS-2.4.0		
603	Push	UI	Unit ID	603	603		54/AS-2.4.0		
604	Push	ER	Exit Route Sign	EXIT ROUTE			18/AS-2.4.0		
604	Push	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
604A	Push	ESD	Exit Stair Down	EXIT STAIR DOWN			19/AS-2.4.0		
604A	Pull	FL	Floor ID	6			32/AS-2.4.0		
604A	Pull	SI	Stair Code ID		Stair 1 / Roof Access / 6 / B thru R / Exit Down to 1		16/AS-2.4.0		
605	Push	UI	Unit ID	605	605		54/AS-2.4.0		
606	Push	UI	Unit ID	606	606		54/AS-2.4.0		
607	Push	UI	Unit ID	607	607		54/AS-2.4.0		
608	Push	UI	Unit ID	608	608		54/AS-2.4.0		
609	Push	UI	Unit ID	609	609		54/AS-2.4.0		
610	Push	UI	Unit ID	610	610		54/AS-2.4.0		
611	Push	UI	Unit ID	611	611		54/AS-2.4.0		
612	Push	UI	Unit ID	612	612		54/AS-2.4.0		
613	Push	UI	Unit ID	613	613		54/AS-2.4.0		
614	Push	ER	Exit Route Sign	EXIT ROUTE			18/AS-2.4.0		
614	Push	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
614A	Push	ESD	Exit Stair Down	EXIT STAIR DOWN			19/AS-2.4.0		
614A	Push	FL	Floor ID	6			32/AS-2.4.0		
614A	Push	SI	Stair Code ID		Stair 2 / No Roof Access / 6 / 2 thru 9 / Exit Down to 2		16/AS-2.4.0		
615	Push	UI	Unit ID	615	615		54/AS-2.4.0		
616	Push	UI	Unit ID	616	616		54/AS-2.4.0		
617	Push	UI	Unit ID	617	617		54/AS-2.4.0		
618	Push	UI	Unit ID	618	618		54/AS-2.4.0		
619	Push	RI	Room ID	619	Trash 619		48/AS-2.4.0		
620A	N/A	EL	Hoistway Sign	6			31/AS-2.4.0		
620A	N/A	EL	Hoistway Sign	6			31/AS-2.4.0		
620A	N/A	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
620B	N/A	EL	Hoistway Sign	6			31/AS-2.4.0		
620B	N/A	EL	Hoistway Sign	6			31/AS-2.4.0		
621	Push	RI	Room ID	621	Utility 621		48/AS-2.4.0		
622	N/A	-	Directional Sign		-- Units 601-609		38/AS-2.4.0	see signage plans for location	
622	N/A	-	Directional Sign		-- Unit 610 Units 611-618 --		38/AS-2.4.0	see signage plans for location	

Seventh Floor									
Door No	Push/Pull	Key Note	Sign Type	Tactile Text	Visual Text	Picto/Symbol	Detail		Note
701	Push	UI	Unit ID	701	701		54/AS-2.4.0		
702	Push	UI	Unit ID	702	702		54/AS-2.4.0		
703	Push	UI	Unit ID	703	703		54/AS-2.4.0		
704	Push	ER	Exit Route Sign	EXIT ROUTE			18/AS-2.4.0		
704	Push	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
704A	Push	ESD	Exit Stair Down	EXIT STAIR DOWN			19/AS-2.4.0		
704A	Pull	FL	Floor ID	7			32/AS-2.4.0		
704A	Pull	SI	Stair Code ID		Stair 1 / Roof Access / 7 / B thru R / Exit Down to 1		16/AS-2.4.0		
705	Push	UI	Unit ID	705	705		54/AS-2.4.0		
706	Push	UI	Unit ID	706	706		54/AS-2.4.0		
707	Push	UI	Unit ID	707	707		54/AS-2.4.0		
708	Push	UI	Unit ID	708	708		54/AS-2.4.0		
709	Push	UI	Unit ID	709	709		54/AS-2.4.0		
710	Push	UI	Unit ID	710	710		54/AS-2.4.0		
711	Push	UI	Unit ID	711	711		54/AS-2.4.0		
712	Push	UI	Unit ID	712	712		54/AS-2.4.0		
713	Push	UI	Unit ID	713	713		54/AS-2.4.0		
714	Push	ER	Exit Route Sign	EXIT ROUTE			18/AS-2.4.0		
714	Push	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
714A	Push	ESD	Exit Stair Down	EXIT STAIR DOWN			19/AS-2.4.0		
714A	Push	FL	Floor ID	7			32/AS-2.4.0		
714A	Push	SI	Stair Code ID		Stair 2 / No Roof Access / 7 / 2 thru 9 / Exit Down to 2		16/AS-2.4.0		
715	Push	UI	Unit ID	715	715		54/AS-2.4.0		
716	Push	UI	Unit ID	716	716		54/AS-2.4.0		
717	Push	UI	Unit ID	717	717		54/AS-2.4.0		
718	Push	UI	Unit ID	718	718		54/AS-2.4.0		
719	Push	RI	Room ID	719	Trash 719		48/AS-2.4.0		
720A	N/A	EL	Hoistway Sign	7			31/AS-2.4.0		
720A	N/A	EL	Hoistway Sign	7			31/AS-2.4.0		
720A	N/A	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
720B	N/A	EL	Hoistway Sign	7			31/AS-2.4.0		
720B	N/A	EL	Hoistway Sign	7			31/AS-2.4.0		
721	Push	RI	Room ID	721	Utility 721		48/AS-2.4.0		
722	N/A	-	Directional Sign		-- Units 701-709		38/AS-2.4.0	see signage plans for location	
722	N/A	-	Directional Sign		-- Unit 710 Units 711-718 --		38/AS-2.4.0	see signage plans for location	

Eighth Floor									
Door No	Push/Pull	Key Note	Sign Type	Tactile Text	Visual Text	Picto/Symbol	Detail		Note
801	Push	UI	Unit ID	801	801		54/AS-2.4.0		
802	Push	UI	Unit ID	802	802		54/AS-2.4.0		
803	Push	UI	Unit ID	803	803		54/AS-2.4.0		
804	Push	ER	Exit Route Sign	EXIT ROUTE			18/AS-2.4.0		
804	Push	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
804A	Push	ESD	Exit Stair Down	EXIT STAIR DOWN			19/AS-2.4.0		
804A	Pull	FL	Floor ID	8			32/AS-2.4.0		
804A	Pull	SI	Stair Code ID		Stair 1 / Roof Access / 8 / B thru R / Exit Down to 1		16/AS-2.4.0		
805	Push	UI	Unit ID	805	805		54/AS-2.4.0		
806	Push	UI	Unit ID	806	806		54/AS-2.4.0		
807	Push	UI	Unit ID	807	807		54/AS-2.4.0		
808	Push	UI	Unit ID	808	808		54/AS-2.4.0		
809	Push	UI	Unit ID	809	809		54/AS-2.4.0		
810	Push	UI	Unit ID	810	810		54/AS-2.4.0		
811	Push	UI	Unit ID	811	811		54/AS-2.4.0		
812	Push	UI	Unit ID	812	812		54/AS-2.4.0		
813	Push	UI	Unit ID	813	813		54/AS-2.4.0		
814	Push	ER	Exit Route Sign	EXIT ROUTE			18/AS-2.4.0		
814	Push	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
814A	Push	ESD	Exit Stair Down	EXIT STAIR DOWN			19/AS-2.4.0		
814A	Push	FL	Floor ID	8			32/AS-2.4.0		
814A	Push	SI	Stair Code ID		Stair 2 / No Roof Access / 8 / 2 thru 9 / Exit Down to 2		16/AS-2.4.0		
815	Push	UI	Unit ID	815	815		54/AS-2.4.0		
816	Push	UI	Unit ID	816	816		54/AS-2.4.0		
817	Push	UI	Unit ID	817	817		54/AS-2.4.0		
818	Push	UI	Unit ID	818	818		54/AS-2.4.0		
819	Push	RI	Room ID	819	Trash 819		48/AS-2.4.0		
820A	N/A	EL	Hoistway Sign	8			31/AS-2.4.0		
820A	N/A	EL	Hoistway Sign	8			31/AS-2.4.0		
820A	N/A	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
820B	N/A	EL	Hoistway Sign	8			31/AS-2.4.0		
820B	N/A	EL	Hoistway Sign	8			31/AS-2.4.0		
821	Push	RI	Room ID	821	Utility 821		48/AS-2.4.0		
822	N/A	-	Directional Sign		-- Units 801-809		38/AS-2.4.0	see signage plans for location	
822	N/A	-	Directional Sign		-- Unit 810 Units 811-818 --		38/AS-2.4.0	see signage plans for location	

Ninth Floor									
Door No	Push/Pull	Key Note	Sign Type	Tactile Text	Visual Text	Picto/Symbol	Detail		Note
900	Push	ER	Exit Route Sign	EXIT ROUTE			18/AS-2.4.0		
900	Push	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
900A	Push	ESD	Exit Stair Down	EXIT STAIR DOWN			19/AS-2.4.0		
900A	Pull	FL	Floor ID	9			32/AS-2.4.0		
900A	Pull	SI	Stair Code ID		Stair 1 / Roof Access / 9 / B thru R / Exit Down to 1		16/AS-2.4.0		
901A	Push	UI	Unit ID	901	901		54/AS-2.4.0		
902A	Push	UI	Unit ID	902	902		54/AS-2.4.0		
903A	Push	UI	Unit ID	903	903		54/AS-2.4.0		
904	Push	ER	Exit Route Sign	EXIT ROUTE			18/AS-2.4.0		
904	Push	EV	Evacuation Plan		(As per code / In emergency ...)		15/AS-2.4.0		
904A	Push	ESD	Exit Stair Down	EXIT STAIR DOWN			19/AS-2.4.0		
904A	Push	FL	Floor ID	9			32/AS-2.4.0		
904A	Push								



SIGNAGE GENERAL NOTES

11B-703.1 General. Signs shall comply with Section 11B-703. Where both visual and tactile characters are required, either one sign with both visual and tactile characters, or two separate signs, one with visual, and one with tactile characters, shall be provided.

11B-703.1.1 Plan review and inspection. Signs as specified in Section 11B-703, or in other sections of this code, when included in the construction of new buildings or other structures, shall be installed, altered, or replaced due to alterations, additions or renovations to existing buildings or facilities, and when a permit is required, shall comply with Sections 11B-703.1.1 and 11B-703.1.2.

11B-703.1.1.1 Plan review. Plans, specifications or other information indicating compliance with these regulations shall be submitted to the enforcing agency for review and approval.

11B-703.1.1.2 Inspection. Signs and identification devices shall be field inspected after installation and approved by the enforcing agency upon the issuance of a final certificate of occupancy per Chapter 1, Division II, Section 111, or final approval where no certificate of occupancy is required. The inspection shall include, but not be limited to, verification that tactile dots and cells are properly spaced and the size, proportion and type of raised characters are in compliance with these regulations.

11B-703.2 Raised characters. Raised characters shall comply with Section 11B-703.2 and shall be duplicated in Braille complying with Section 11B-703.4. Raised characters shall be installed in accordance with Section 11B-703.4.

11B-703.2.1 Depth. Raised characters shall be 1/32 inch (0.8 mm) minimum above their background.

11B-703.2.2 Case. Characters shall be sans serif. Characters shall not be italic, oblique, script, highly decorative, or of other unusual forms.

11B-703.2.3 Character proportions. Characters shall be selected from fonts where the width of the uppercase letter "O" is 60 percent minimum and 110 percent maximum of the height of the uppercase letter "I".

11B-703.2.4 Character height. Character height measured vertically from the baseline of the character shall be 5/8 inch (15.8 mm) minimum and 2 inches (51 mm) maximum based on the height of the uppercase letter "I".

11B-703.2.5 Stroke thickness. Stroke thickness of the uppercase letter "I" shall be 15 percent minimum of the height of the character.

11B-703.2.6 Character spacing. Character spacing shall be measured between the two closest points of adjacent raised characters within a message, excluding word spaces. Where characters have rectangular cross sections, spacing between individual raised characters shall be 1/8 inch (3.2 mm) minimum and 4 times the raised character stroke width maximum. Where characters have circular cross sections, spacing between individual raised characters shall be 1/16 inch (1.6 mm) minimum and 4 times the raised character stroke width maximum at the base of the cross sections, and 1/8 inch (3.2 mm) minimum and 4 times the raised character stroke width maximum at the top of the cross sections. Characters shall be separated from raised borders and decorative elements 3/8 inch (9.5 mm) minimum.

11B-703.2.7 Line spacing. Spacing between the baselines of separate lines of raised characters within a message shall be 135 percent minimum and 170 percent maximum of the raised character height.

11B-703.2.8 Format. Text shall be in a horizontal format.

11B-703.2.9 Braille. Braille shall be contracted (Grade 2) and shall comply with Sections 11B-703.3 and 11B-703.4.

11B-703.3 Dimensions and capitalization. Braille dots shall have a domed or rounded shape and shall comply with Table 11B-703.3.1. The indication of the uppercase letter or letters shall only be used before the first word of sentences, proper nouns and names, individual letters of the alphabet, initials, and acronyms.

11B-703.3.2 Position. Braille shall be positioned below the corresponding text in a horizontal format. Full left or centered full left or multi-line. Braille shall be placed below the entire text. Braille shall be separated 3/8 inch (9.5 mm) minimum and 1/2 inch (12.7 mm) maximum from any other tactile characters and 3/8 inch (9.5 mm) minimum from raised borders and decorative elements.

11B-703.3.3 Height above finish floor or ground. Tactile characters on signs shall be located 48 inches (1219 mm) minimum above the finish floor or ground surface, measured from the baseline of the raised Braille dots and 60 inches (1524 mm) maximum above the finish floor or ground surface, measured from the baseline of the highest line of raised characters.

11B-703.3.4 Location. Where a tactile sign is provided at a door, the sign shall be located along the door at the latch side. Where a tactile sign is provided at double doors with one active leaf, the sign shall be located on the inactive leaf. If a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. Signs containing tactile characters shall be located so that a clear floor space of 15 inches (407 mm) minimum by 18 inches (457 mm) minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. Where provided, signs identifying permanent rooms and spaces shall be located at the entrance to, and outside of the room or space. Where provided, signs identifying shall be located at the exit door when approached in the direction of egress travel.

11B-703.4 Location. Where a tactile sign is provided at a door, the sign shall be located along the door at the latch side. Where a tactile sign is provided at double doors with one active leaf, the sign shall be located on the inactive leaf. If a tactile sign is provided at double doors with two active leaves, the sign shall be located to the right of the right hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. Signs containing tactile characters shall be located so that a clear floor space of 15 inches (407 mm) minimum by 18 inches (457 mm) minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. Where provided, signs identifying permanent rooms and spaces shall be located at the entrance to, and outside of the room or space. Where provided, signs identifying shall be located at the exit door when approached in the direction of egress travel.

11B-703.5 Visual characters. Visual characters shall comply with Section 11B-703.5.

11B-703.5.1 Finish and contrast. Characters and their background shall have a non-glare finish. Characters shall contrast with their background with other sign characters on a dark background or dark characters on a light background.

11B-703.5.2 Case. Characters shall be uppercase or lowercase or a combination of both.

11B-703.5.3 Style. Characters shall be conventional in form. Characters shall not be italic, oblique, script, highly decorative, or of other unusual forms.

11B-703.5.4 Character proportions. Characters shall be selected from fonts where the width of the uppercase letter "O" is 60 percent minimum and 110 percent maximum of the height of the uppercase letter "I".

11B-703.5.5 Character height. Minimum character height shall comply with Table 11B-703.5.5. Viewing distance shall be measured as the horizontal distance between the character and an obstruction preventing further approach towards the sign. Character height shall be based on the uppercase letter "I".

11B-703.5.6 Viewing distance. Where provided, floor plans providing emergency procedures information in accordance with Title 19 shall not be required to comply with Section 11B-703.5.5.

11B-703.5.7 Stroke thickness. Stroke thickness of the uppercase letter "I" shall be 10 percent minimum and 20 percent maximum of the height of the character.

11B-703.5.8 Character spacing. Character spacing shall be measured between the two closest points of adjacent characters, excluding word spaces. Where characters have rectangular cross sections, spacing between individual characters shall be 10 percent minimum and 35 percent maximum of character height.

11B-703.5.9 Line spacing. Spacing between the baselines of separate lines of characters within a message shall be 135 percent minimum and 170 percent maximum of the character height.

11B-703.5.10 Format. Text shall be in a horizontal format.

11B-703.6 Pictograms. Pictograms shall comply with Section 11B-703.6.

11B-703.6.1 Pictogram field. Pictograms shall have a field height of 6 inches (152 mm) minimum. Characters and Braille shall not be located in the pictogram field.

11B-703.6.2 Finish and contrast. Pictograms and their field shall have a non-glare finish. Pictograms shall contrast with their field with either a light pictogram on a dark field or a dark pictogram on a light field.

11B-703.6.3 Text descriptors. Pictograms shall have text descriptors located directly below the pictogram field. Text descriptors shall comply with Sections 11B-703.2, 11B-703.3 and 11B-703.4.

11B-703.7 Symbols of accessibility. Symbols of accessibility shall comply with Section 11B-703.7.

11B-703.7.1 Finish and contrast. Symbols of accessibility and their background shall have a non-glare finish. Symbols of accessibility shall contrast with their background with either a light symbol on a dark background or a dark symbol on a light background.

11B-703.7.2.1 Toilet and bathing facilities geometric symbols. Geometric symbols at entrances to toilet and bathing rooms shall be mounted at 50 inches (1273 mm) minimum and 60 inches (1524 mm) maximum above the finish floor or ground surface measured from the centerline of the symbol. Where a door is provided the symbol shall be mounted within 1 inch (25 mm) of the vertical centerline of the door.

11B-703.7.2.2 Men's toilet and bathing facilities. An equilateral triangle, 14 inch (356 mm) high with edges 12 inches (305 mm) long and a vertex pointing upward, shall be located at entrances to men's toilet and bathing facilities. The triangle symbol shall contrast with the door, either light on a dark background or dark on a light background. The circle symbol shall contrast with the door, either light on a dark background or dark on a light background.

11B-703.7.2.3 Women's toilet and bathing facilities. A circle, 14 inch (356 mm) diameter, shall be located at entrances to women's toilet and bathing facilities. The circle symbol shall contrast with the door, either light on a dark background or dark on a light background.

11B-703.7.2.4 Toilet and bathing facilities geometric symbols. Geometric symbols shall not be required to be 14 inch (356 mm) high.

11B-703.7.2.5 Toilet and bathing facilities. A circle, 14 inch (356 mm) diameter and 12 inches (305 mm) in diameter shall be provided at entrances to unisex toilet and bathing facilities. The vertices of the triangle shall be located 14 inch (356 mm) maximum from the edge of the circle. The triangle symbol shall contrast with the circle symbol, either light on a dark background or dark on a light background. The circle symbol shall contrast with the door, either light on a dark background or dark on a light background.

11B-703.7.2.6 Toilet and bathing facilities geometric symbols. Geometric symbols shall not be required to be 14 inch (356 mm) high.

11B-703.7.2.7 Toilet and bathing facilities. A circle, 14 inch (356 mm) diameter and 12 inches (305 mm) in diameter shall be provided at entrances to unisex toilet and bathing facilities. The vertices of the triangle shall be located 14 inch (356 mm) maximum from the edge of the circle. The triangle symbol shall contrast with the circle symbol, either light on a dark background or dark on a light background. The circle symbol shall contrast with the door, either light on a dark background or dark on a light background.

11B-703.7.2.8 Toilet and bathing facilities geometric symbols. Geometric symbols shall not be required to be 14 inch (356 mm) high.

11B-703.7.2.9 Toilet and bathing facilities. A circle, 14 inch (356 mm) diameter and 12 inches (305 mm) in diameter shall be provided at entrances to unisex toilet and bathing facilities. The vertices of the triangle shall be located 14 inch (356 mm) maximum from the edge of the circle. The triangle symbol shall contrast with the circle symbol, either light on a dark background or dark on a light background. The circle symbol shall contrast with the door, either light on a dark background or dark on a light background.

11B-703.7.2.10 Toilet and bathing facilities geometric symbols. Geometric symbols shall not be required to be 14 inch (356 mm) high.

11B-703.7.2.11 Toilet and bathing facilities. A circle, 14 inch (356 mm) diameter and 12 inches (305 mm) in diameter shall be provided at entrances to unisex toilet and bathing facilities. The vertices of the triangle shall be located 14 inch (356 mm) maximum from the edge of the circle. The triangle symbol shall contrast with the circle symbol, either light on a dark background or dark on a light background. The circle symbol shall contrast with the door, either light on a dark background or dark on a light background.

11B-703.7.2.12 Toilet and bathing facilities geometric symbols. Geometric symbols shall not be required to be 14 inch (356 mm) high.

11B-703.7.2.13 Toilet and bathing facilities. A circle, 14 inch (356 mm) diameter and 12 inches (305 mm) in diameter shall be provided at entrances to unisex toilet and bathing facilities. The vertices of the triangle shall be located 14 inch (356 mm) maximum from the edge of the circle. The triangle symbol shall contrast with the circle symbol, either light on a dark background or dark on a light background. The circle symbol shall contrast with the door, either light on a dark background or dark on a light background.

11B-703.7.2.14 Toilet and bathing facilities geometric symbols. Geometric symbols shall not be required to be 14 inch (356 mm) high.

11B-703.7.2.15 Toilet and bathing facilities. A circle, 14 inch (356 mm) diameter and 12 inches (305 mm) in diameter shall be provided at entrances to unisex toilet and bathing facilities. The vertices of the triangle shall be located 14 inch (356 mm) maximum from the edge of the circle. The triangle symbol shall contrast with the circle symbol, either light on a dark background or dark on a light background. The circle symbol shall contrast with the door, either light on a dark background or dark on a light background.