

(AD) PREMISES IDENTIFICATION - PER CFC SECTION 505 (per detail 37/G-3.5) 505.1 Address identification. New and existing buildings shall be provided with approved address identification. The address identification shall be legible and placed in a position that is visible from the street or road fronting the property. Address identification characters shall contrast with their background. Address numbers shall be Arabic numbers or alphabetical letters. Numbers shall not be spelled out. Each character shall be not less than 4 inches (102 mm) high with a minimum stroke width of 1/2 inch (12.7 mm). Where required by the fire code official, address identification shall be provided in additional approved locations to facilitate emergency response. Where access is by means of a private road and the building cannot be viewed from the public way, a monument, pole or other sign or means shall be used to identify the structure. Address identification shall be maintained.

#### **Directional Signage**

(DI) **11B-216.4.3 Directional signs.** (per details 22 & 24/G-3.5) Signs required by Chapter 10, Section 1009.10 to provide directions to accessible means of egress shall comply with Section 11B-703.5.

(EX) EXIT - Per CBC Section 1013.4 (per detail 4/G-3.5) 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,

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

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: (ESD) 2.1. "EXIT STAIR DOWN" (per detail 6/G-3.5) (ERD) 2.2. "EXIT RAMP DOWN" (per detail 7/G-3.5)
- (ESU) 2.3. "EXIT STAIR UP! (per detail 8/G-3.5)
- 2.4. "EXIT RAMP UP" (not used)
- (ER) EXIT ROUTE Per CBC Section 1013.4 (per detail 5/G-3.5) 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 9/G-3.5) 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 10/G-3.5) [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.
- occupant self-evacuation shall be posted on all floors adjacent to each elevator call station serving occupant evacuation elevators. (RI) Room ID - Per CBC Section 11B-216 (per detail 13/G-3.5)

3008.6.5 Signage: An approved sign indicating elevators are suitable for

(EE) Occupant Evacuation Elevators - Per CBC Section 3008 (per 11/G-3.5)

- 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 22/G-3.5) 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.
- Geometric symbols. Per CBC Sectiona 11B-216.8.1 (per detail 15/G-3.5) Geometric symbols complying with Section 11B-703.7.2.6 shall be provided at entrances to toilet and bathing rooms.

#### **Accessible Signage**

(ISA) Int'l Symbol of Accessibility - Per CBC 11B-216.6 (per detail 16/G-3.5) 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

- (SI) Stairway Identification Sign CFC 1023.9.1 (per detail 19/G-3.5) 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 11/2 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 3/4inch (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) 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)

# **Evacuation Plans - Per Title 19**

(EV) § 3.09. Emergency Planning and Information (per detail 21/G-3.5) [...](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

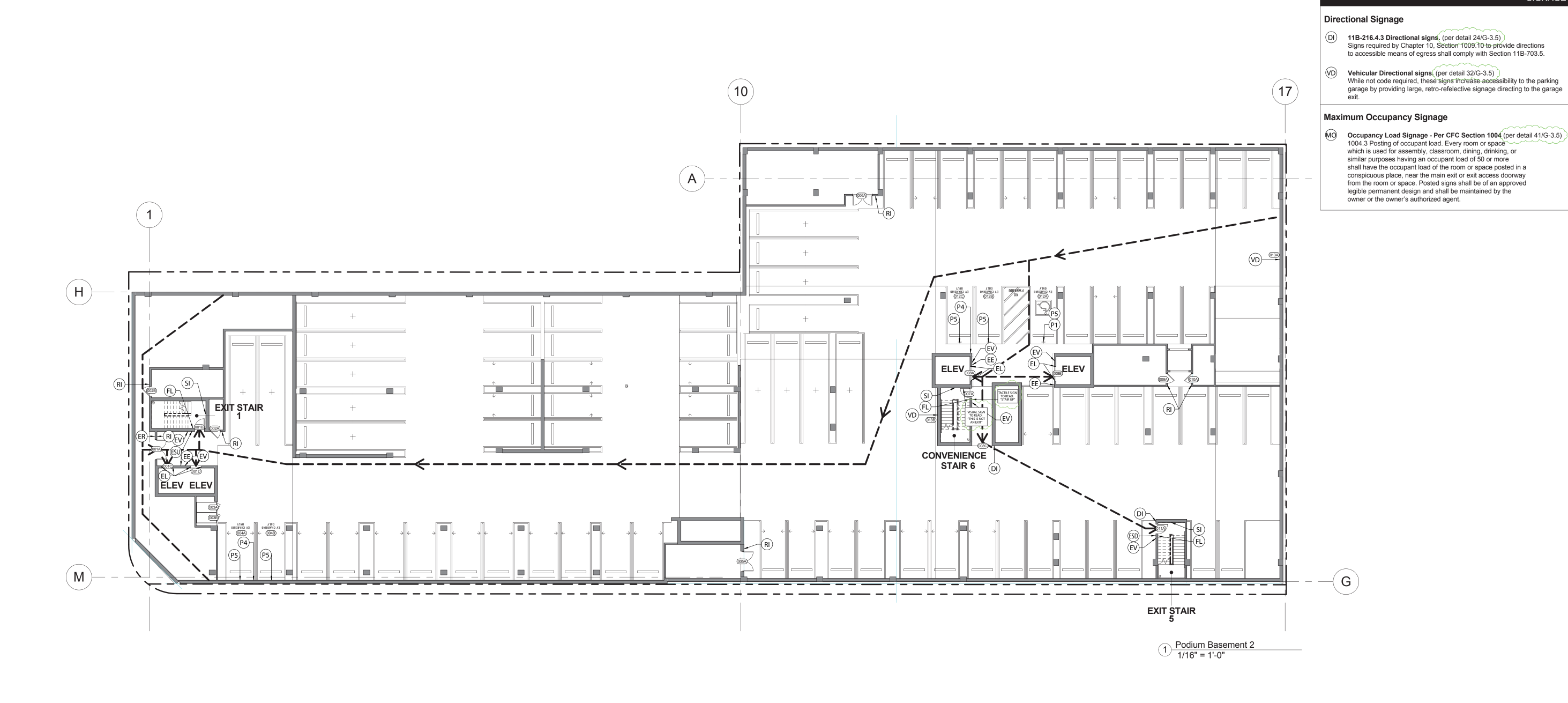
# Parking Signage per CA MUTCD Standards

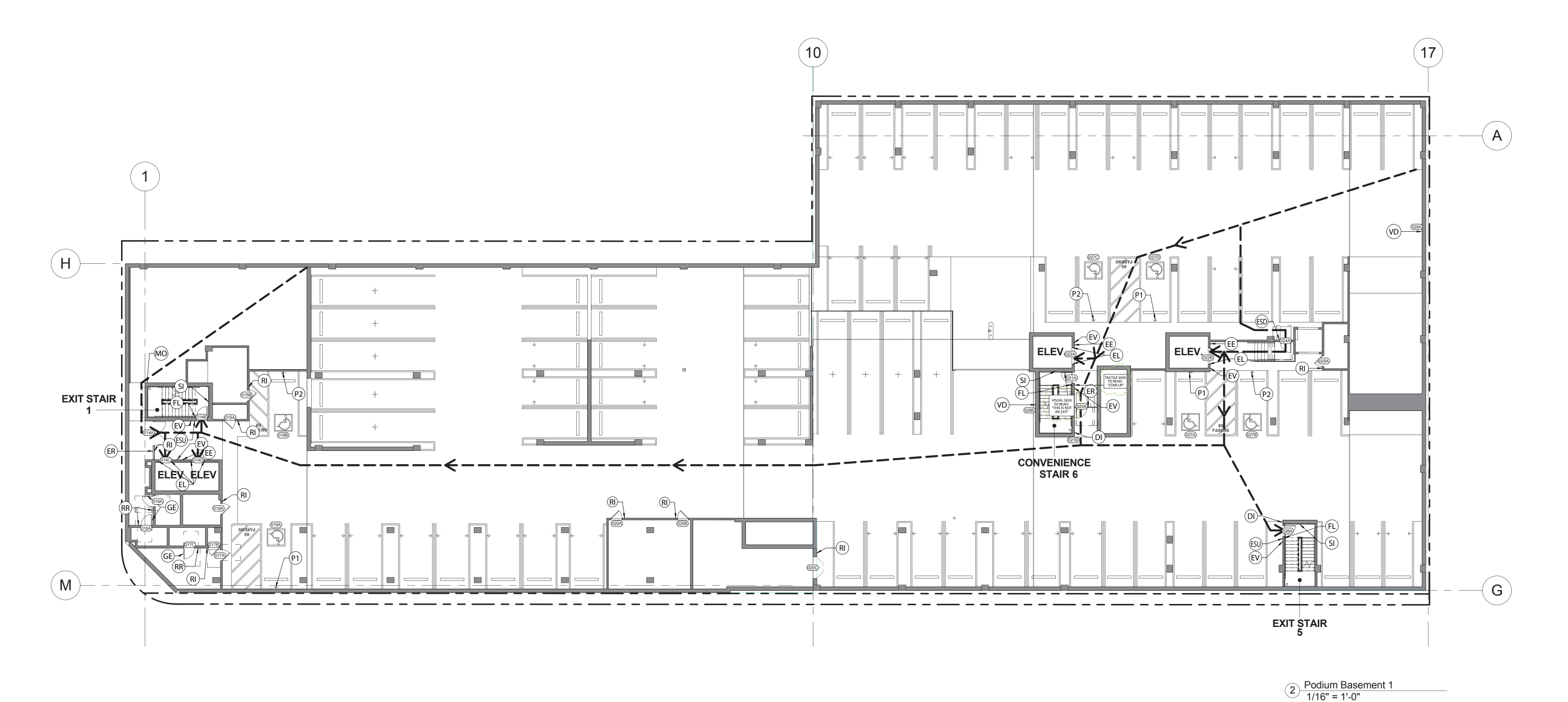
- (P1) Van Accessible Parking Sign per R99C(CA) & R7-8b(CA) (per 3/G-3.5)
- Accessible Parking Sign per MUTCD R99C(CA) (per detail 2/G-3.5) (P3) Tow-Away Sign - per MUTCD R100B(CA) (per detail 1/G-3.5)
  - (P4) EV Charging Tow-Away Sign per MUTCD R112(CA) (per detail 29/G-3.5
  - (P5) EV Charging Parking Sign per MUTCD R113(CA) (per detail 30/G-3.5)

# Illuminated Exit Signage (Not Shown)

CBC: 1013.1-1013.3 - See Sheet G-1.7 CBC 1143A.7 - See Sheet G-1.3

1013.I 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.





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

- EXIT Per CBC Section 1013.4 (per detail 4/G-3.5)

  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".

  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:

  (ESD) 2.1. "EXIT STAIR DOWN" (per detail 6/G-3.5)

  (ERD) 2.2. "EXIT RAMP DOWN" (per detail 7/G-3.5)
- 2.3. "EXIT STAIR UP" (per detail 8/G-3.5)
  2.4. "EXIT RAMP UP" (not used)

  EXIT ROUTE Per CBC Section 1013.4 (per
- EXIT ROUTE Per CBC Section 1013.4 (per detail 5/G-3.5)

  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 9/G-3.5) 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.
- FLO Floor Identification Sign Per CBC Section 1023.9 (per detail 10/G-3.5) [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.
- 3008.6.5 Signage: An approved sign indicating elevators are suitable for occupant self-evacuation shall be posted on all floors adjacent to each elevator call station serving occupant evacuation elevators.

  (RI) Room ID Per CBC Section 11B-216 (per detail 13/G-3.5)

(EE) Occupant Evacuation Elevators - Per CBC Section 3008 (per 11/G-3.5)

- 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 22/G-3.5)
- 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 Sectiona 11B-216.8.1 (per detail 15/G-3.5)
  Geometric symbols complying with Section 11B-703.7.2.6 shall be provided at entrances to toilet and bathing rooms.

#### Accessible Signage

Int'l Symbol of Accessibility - Per CBC 11B-216.6 (per detail 16/G-3.5)

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

- (SI) Stairway Identification Sign CFC 1023.9.1 (per detail 19/G-3.5) 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 11/2 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 3/4inch (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)

# **Evacuation Plans - Per Title 19**

(EV) § 3.09. Emergency Planning and Information. (per detail 21/G-3.5) [...](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

#### Parking Signage per CA MUTCD Standards

- P1 Van Accessible Parking Sign per R99C(CA) & R7-8b(CA) (per 3/G-3.5)

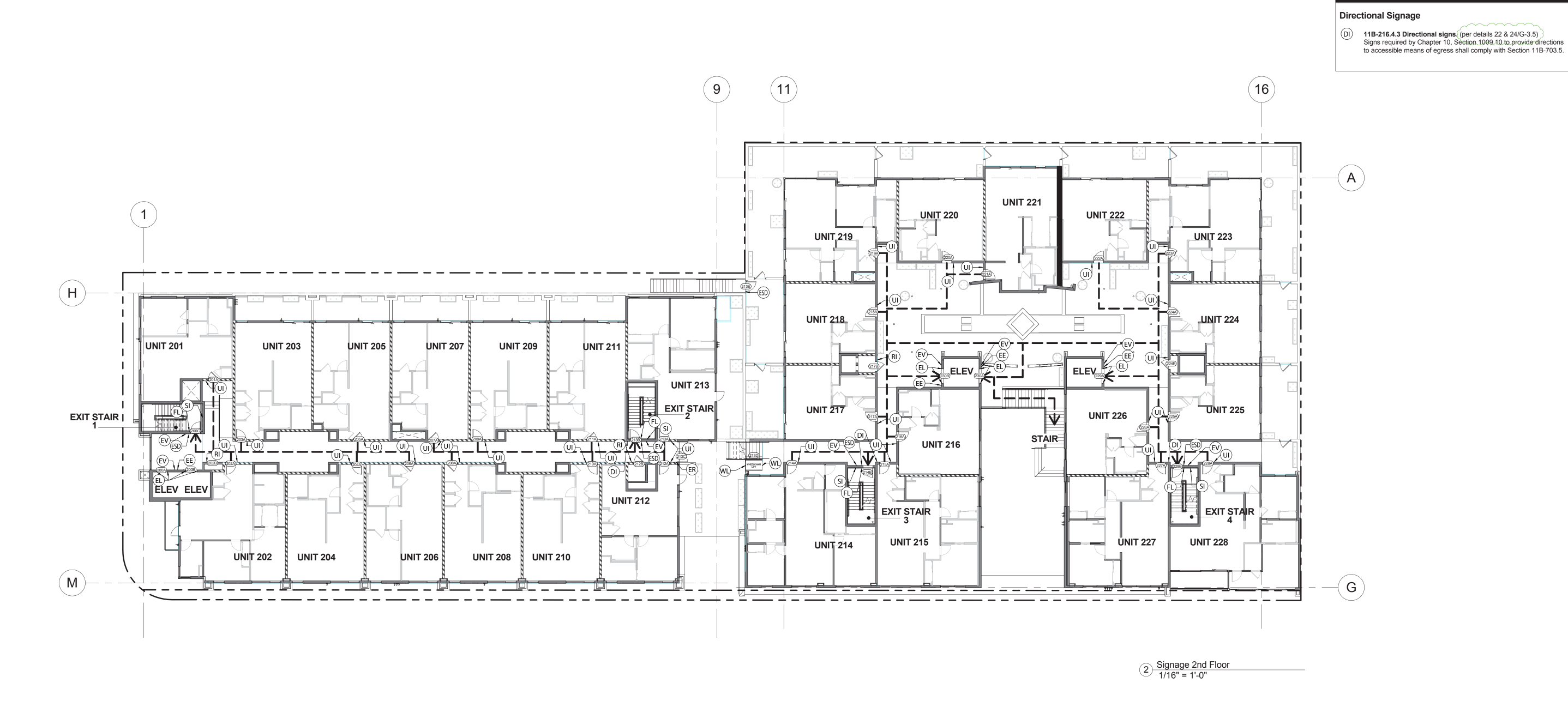
  Accessible Parking Sign per MUTCD R99C(CA) (per detail 2/G-3.5)
- (P3) Tow-Away Sign per MUTCD R100B(CA) (per detail 1/G-3.5)
- P3 Tow-Away Sign per MUTCD R100B(CA) (per
- P4 EV Charging Tow-Away Sign per MUTCD R112(CA) (per detail 29/G-3.5)

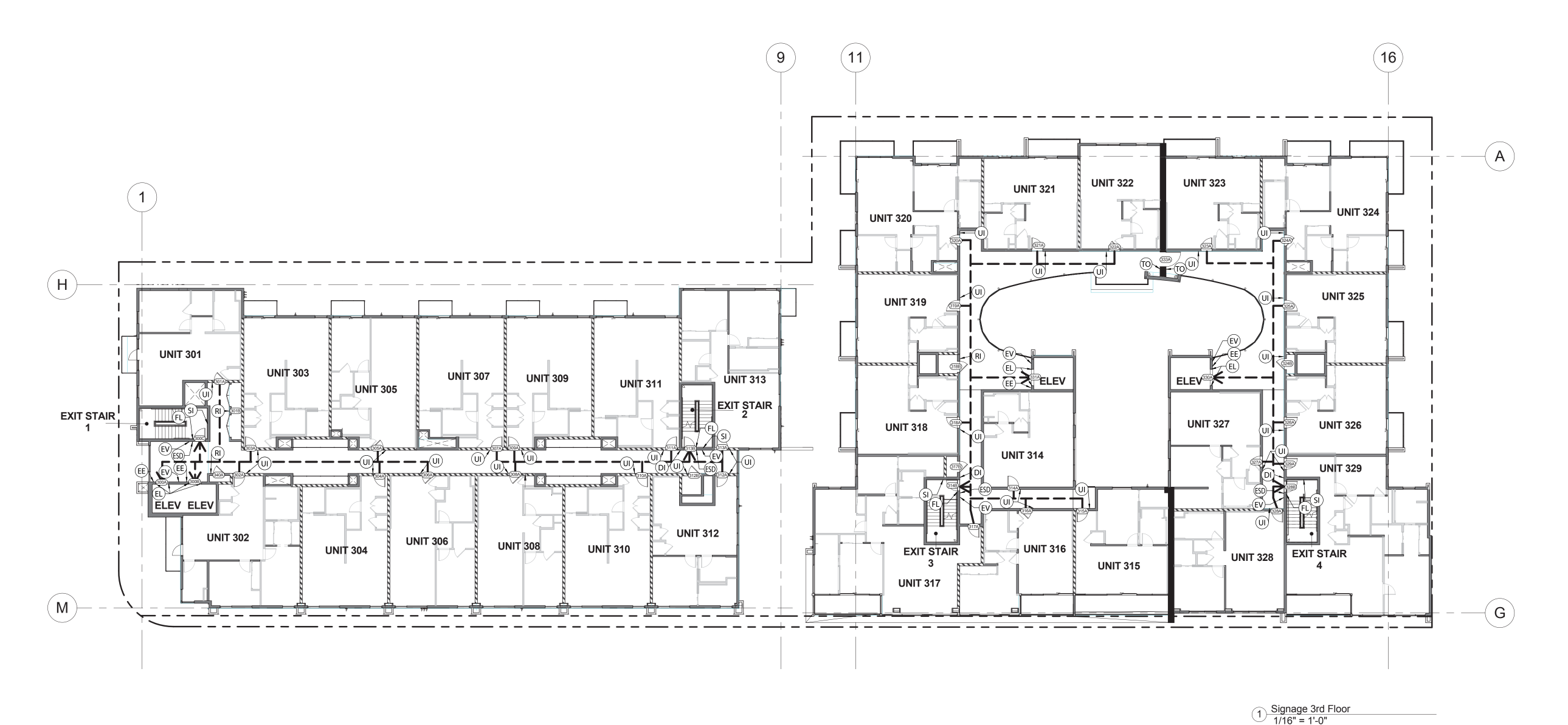
  EV Charging Parking Sign per MUTCD R113(CA) (per detail 30/G-3.5)

# Illuminated Exit Signage (Not Shown)

CBC: 1013.1-1013.3 - See Sheet G-1.7 CBC 1143A.7 - See Sheet G-1.3

1013.I 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.





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

EXIT - Per CBC Section 1013.4 (per detail 4/G-3.5)

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 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:

as appropriate:

2.1. "EXIT STAIR DOWN" (per detail 6/G-3.5)

ERD 2.2. "EXIT RAMP DOWN" (per detail 7/G-3.5)

2.3. "EXIT STAIR UP" (per detail 8/G-3.5)

- ESU 2.3. "EXIT STAIR UP" (per detail 8/G-3.5) 2.4. "EXIT RAMP UP" (not used)

  ER EXIT ROUTE Per CBC Section 1013.4 (per
- EXIT ROUTE Per CBC Section 1013.4 (per detail 5/G-3.5)

  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".
- TO EXIT Per CBC Section 1013.4 (per detail 14/G-3.5)

  5. Each exit door through a horizontal exit that is required to comply with Section 1013.1, shall be identified by a sign with the words, "TO EXIT".
- Elevator Hoistway Sign Per CBC Section 11B-407.2.3 (per detail 9/G-3.5 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 10/G-3.5) [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.
- Occupant Evacuation Elevators Per CBC Section 3008 (per 11/G-3.5) 3008.6.5 Signage: An approved sign indicating elevators are suitable for occupant self-evacuation shall be posted on all floors adjacent to each elevator call station serving occupant evacuation elevators.

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.

Unit ID - Per CBC Section 11B-216 (per detail 12/G-3.5)

(RI) Room ID - Per CBC Section 11B-216 (per detail 13/G-3.5)

- 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 22/G-3.5) 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 Sectiona 11B-216.8.1 (per detail 15/G-3.5)
  Geometric symbols complying with Section 11B-703.7.2.6 shall be provided at entrances to toilet and bathing rooms.

# Accessible Signage

WL Platform Lifts - Per CBC Section 11B-410 (per detail 17/G-3.5) 11B-410.8 Restriction sign. A sign complying with Section 14B-703.5 shall be posted in a conspicuous place at each landing and within the platform enclosure stating "No Freight" and include the International Symbol of Accessibility complying with Section 11B-703.7.2.1.

# Stairway Identification - Per CBC Section 1023.9

(SI) Stairway Identification Sign - CFC 1023.9.1 (per detail 19/G-3.5) 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 11/2 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 3/4inch (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) 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

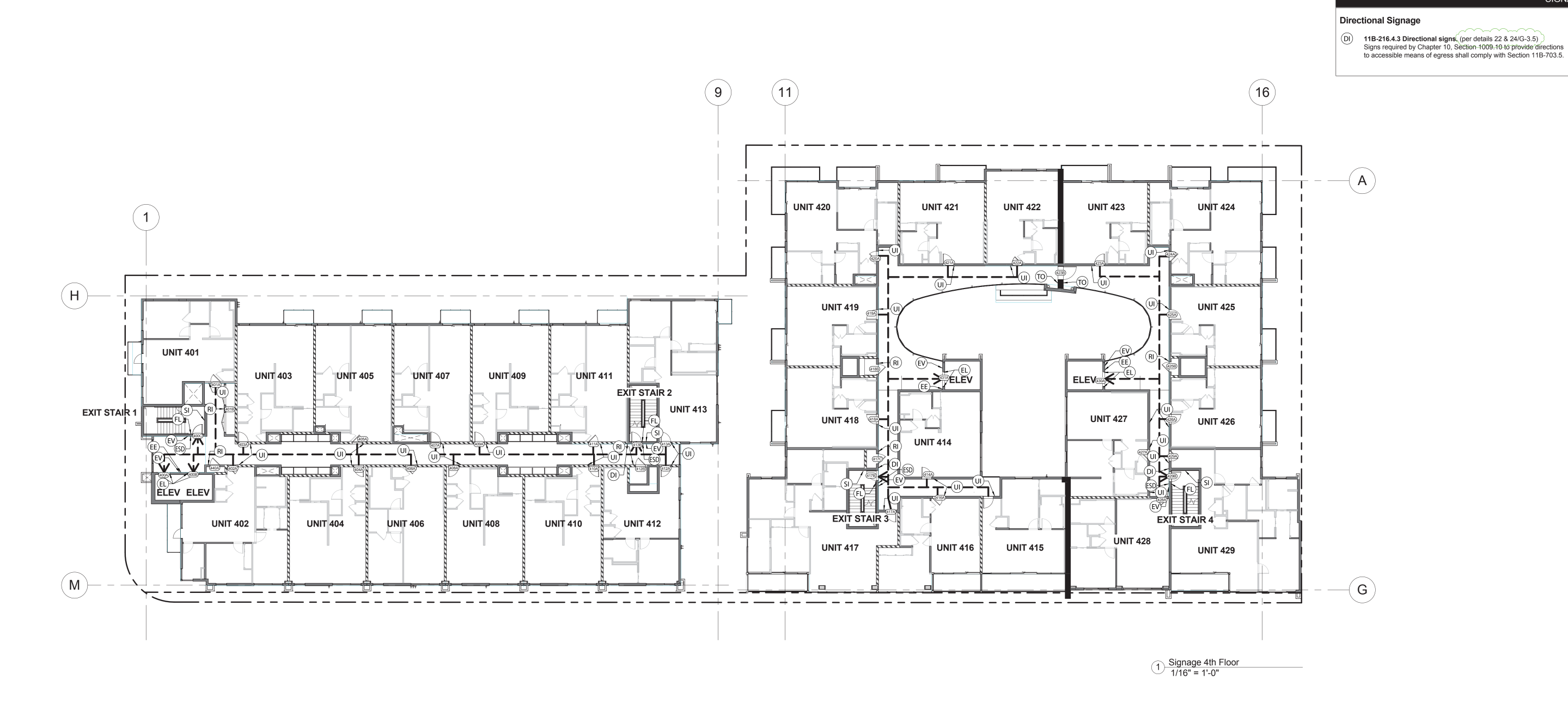
# Evacuation Plans - Per Title 19

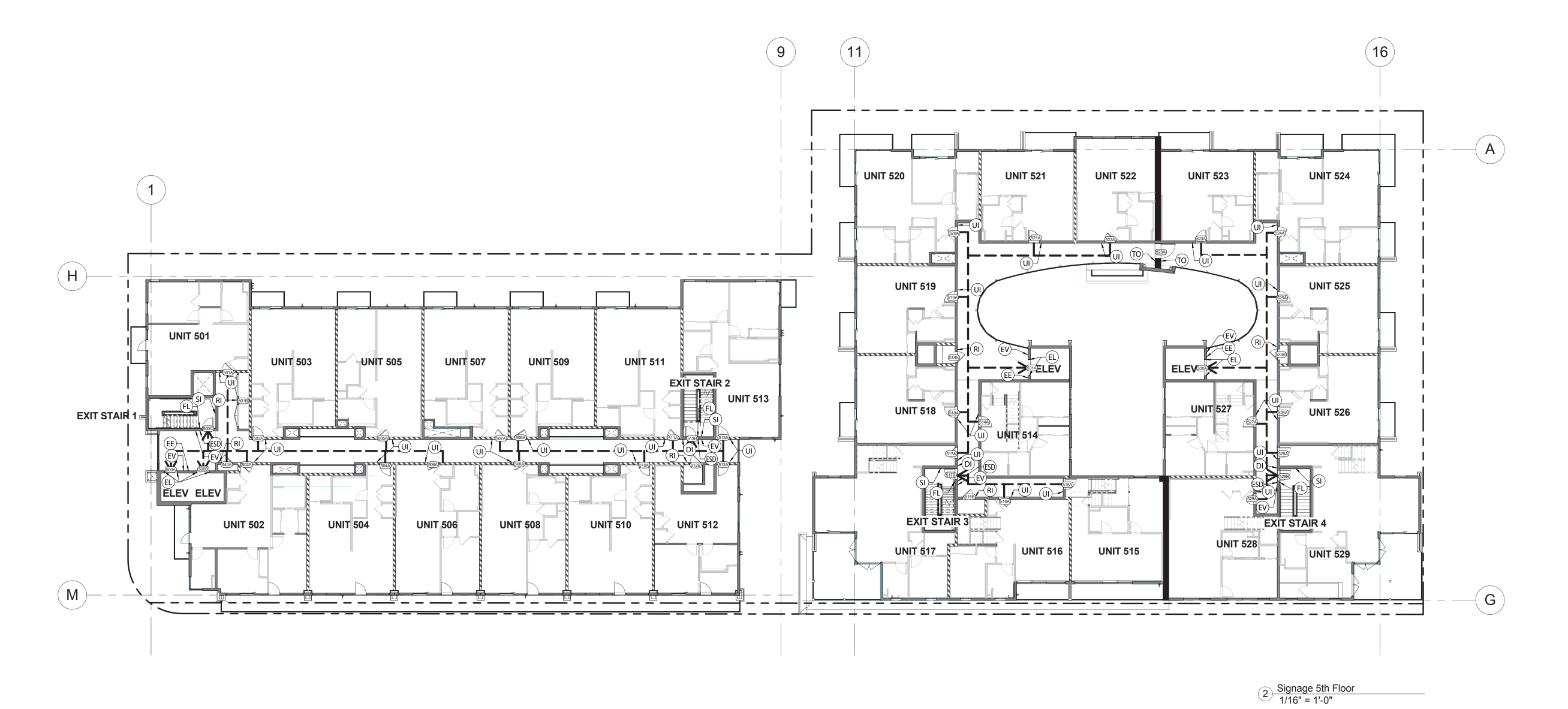
(EV) § 3.09. Emergency Planning and Information. (per detail 21/G-3.5) [...](B) A floor plan providing emergency procedures information shall be posted at every stairway landing, at every elevator landing, and immediately inside all public entrances to the building. The information shall be posted so 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 Signage (Not Shown)

CBC: 1013.1-1013.3 - See Sheet G-1.7 CBC 1143A.7 - See Sheet G-1.3

1013.I 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.





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

EXIT - Per CBC Section 1013.4 (per detail 4/G-3.5)

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 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 6/G-3.5)

ERD) 2.2. "EXIT RAMP DOWN" (per detail 7/G-3.5)

- (ERD) 2.2. "EXIT RAMP DOWN" (per detail 7/G-3.5)
  2.3. "EXIT STAIR UP" (per detail 8/G-3.5)
  2.4. "EXIT RAMP UP" (not used)
- EXIT ROUTE Per CBC Section 1013.4 (per detail 5/G-3.5)
  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".
- TO EXIT Per CBC Section 1013.4 (per detail 14/G-3.5)

  5. Each exit door through a horizontal exit that is required to comply with Section 1013.1, shall be identified by a sign with the words,

  "TO EXIT"
- Elevator Hoistway Sign Per CBC Section 11B-407.2.3 (per detail 9/G-3.5) 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 10/G-3.5) [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.
- occupant self-evacuation shall be posted on all floors adjacent to each elevator call station serving occupant evacuation elevators.

  RI Room ID Per CBC Section 11B-216 (per detail 13/G-3.5)

  11B-216.2 Designations. Interior and exterior signs identifying permanent

rooms and spaces shall comply with Sections 11B-703.1, 11B-703.2,

(EE) Occupant Evacuation Elevators - Per CBC Section 3008 (per 11/G-3.5) 3008.6.5 Signage: An approved sign indicating elevators are suitable for

Unit ID - Per CBC Section 11B-216 (per detail 12/G-3.5)
11B-216.2 Designations. Interior and exterior signs identifying permanent

rooms and spaces shall comply with Sections 11B-703.1, 11B-703.2,

- RR Restroom ID Per CBC Section 11B-216 (per detail 22/G-3.5)
  11B-216.2 Designations. Interior and exterior signs identifying permanent rooms and spaces shall comply with Sections 11B-703.1, 11B-703.2,
- GE Geometric symbols. Per CBC Sectiona 11B-216.8.1 (per detail 15/G-3.5)
  Geometric symbols complying with Section 11B-703.7.2.6 shall be provided at entrances to toilet and bathing rooms.

# Accessible Signage

11B-703.3 and 11B-703.5.

11B-703.3 and 11B-703.5.

WL Platform Lifts - Per CBC Section 11B-410 (per detail 17/G-3.5)
11B-410.8 Restriction sign. A sign complying with Section 11B-703.5 shall be posted in a conspicuous place at each landing and within the platform enclosure stating "No Freight" and include the International Symbol of Accessibility complying with Section 11B-703.7.2.1.

# Stairway Identification - Per CBC Section 1023.9

(SI) Stairway Identification Sign - CFC 1023.9.1 (per detail 19/G-3.5) 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 11/2 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 3/4inch (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) 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)

#### **Evacuation Plans - Per Title 19**

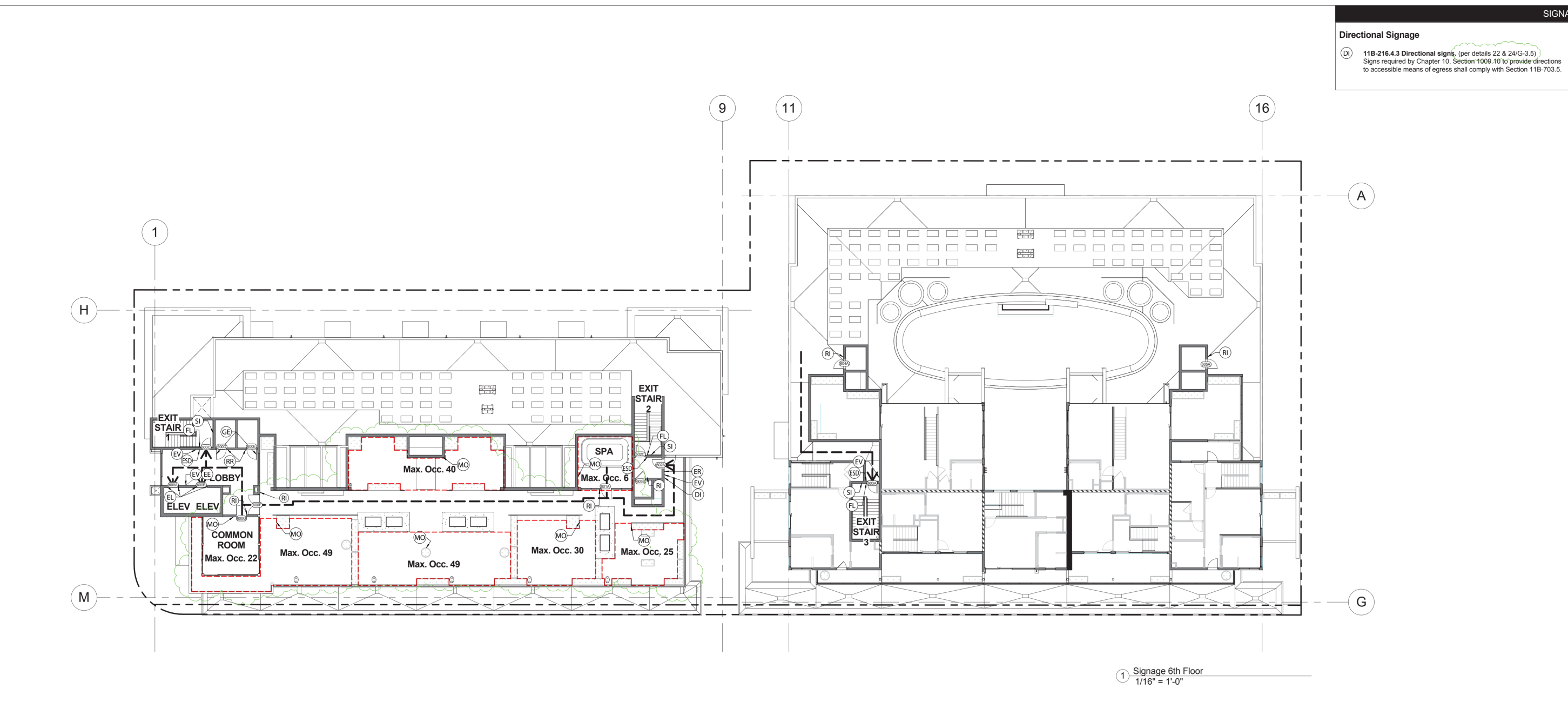
(EV) § 3.09. Emergency Planning and Information. (per detail 21/G-3.5) [...](B) A floor plan providing emergency procedures information shall be posted at every stairway landing, at every elevator landing, and immediately inside all public entrances to the building. The information shall be posted so 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 Signage (Not Shown)

CBC: 1013.1-1013.3 - See Sheet G-1.7 CBC 1143A.7 - See Sheet G-1.3

1013.I 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.





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

EXIT - Per CBC Section 1013.4 (per detail 4/G-3.5) 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 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 6/G-3.5)

ERD 2.2. "EXIT RAMP DOWN" (per detail 7/G-3.5)

- 2.3. "EXIT STAIR UP" (per detail 8/G-3.5)
  2.4. "EXIT RAMP UP" (not used)
- (ER) EXIT ROUTE Per CBC Section 1013.4 (per detail 5/G-3.5) 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".
- (TO) TO EXIT Per CBC Section 1013.4 (per detail 14/G-3.5) 5. Each exit door through a horizontal exit that is required to comply with Section 1013.1, shall be identified by a sign with the words,
- (EL) Elevator Hoistway Sign Per CBC Section 11B-407.2.3 (per detail 9/G-3.5) 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 10/G-3.5) [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.
- 3008.6.5 Signage: An approved sign indicating elevators are suitable for occupant self-evacuation shall be posted on all floors adjacent to each elevator call station serving occupant evacuation elevators. (RI) Room ID - Per CBC Section 11B-216 (per detail 13/G-3.5)

11B-216.2 Designations. Interior and exterior signs identifying permanent

(EE) Occupant Evacuation Elevators - Per CBC Section 3008 (per 11/G-3.5)

- rooms and spaces shall comply with Sections 11B-703.1, 11B-703.2, 11B-703.3 and 11B-703.5. (UI) Unit ID - Per CBC Section 11B-216 (per detail 12/G-3.5) 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 22/G-3.5)
- 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 Sectiona 11B-216.8.1 (per detail 15/G-3.5) Geometric symbols complying with Section 11B-703.7.2.6 shall be provided at entrances to toilet and bathing rooms.

# **Maximum Occupancy Signage**

(MO) Occupancy Load Signage - Per CFC Section 1004 (per detail 41/G-3.5) 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.

# Stairway Identification - Per CBC Section 1023.9

(SI) Stairway Identification Sign - CFC 1023.9.1 (per detail 19/G-3.5) 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 11/2 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 3/4inch (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)

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)

7. Characters and their background shall have a nonglare

finish. Characters shall contrast with their

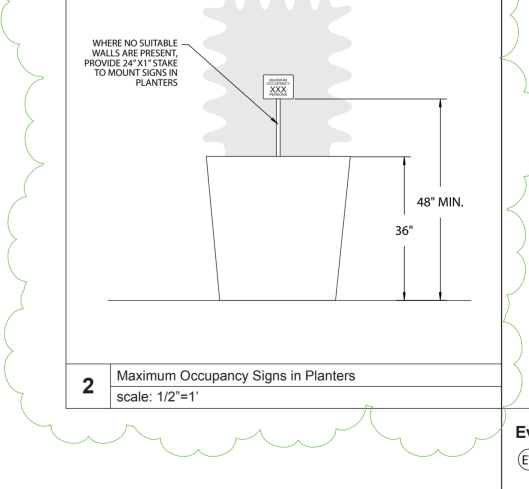
# **Evacuation Plans - Per Title 19**

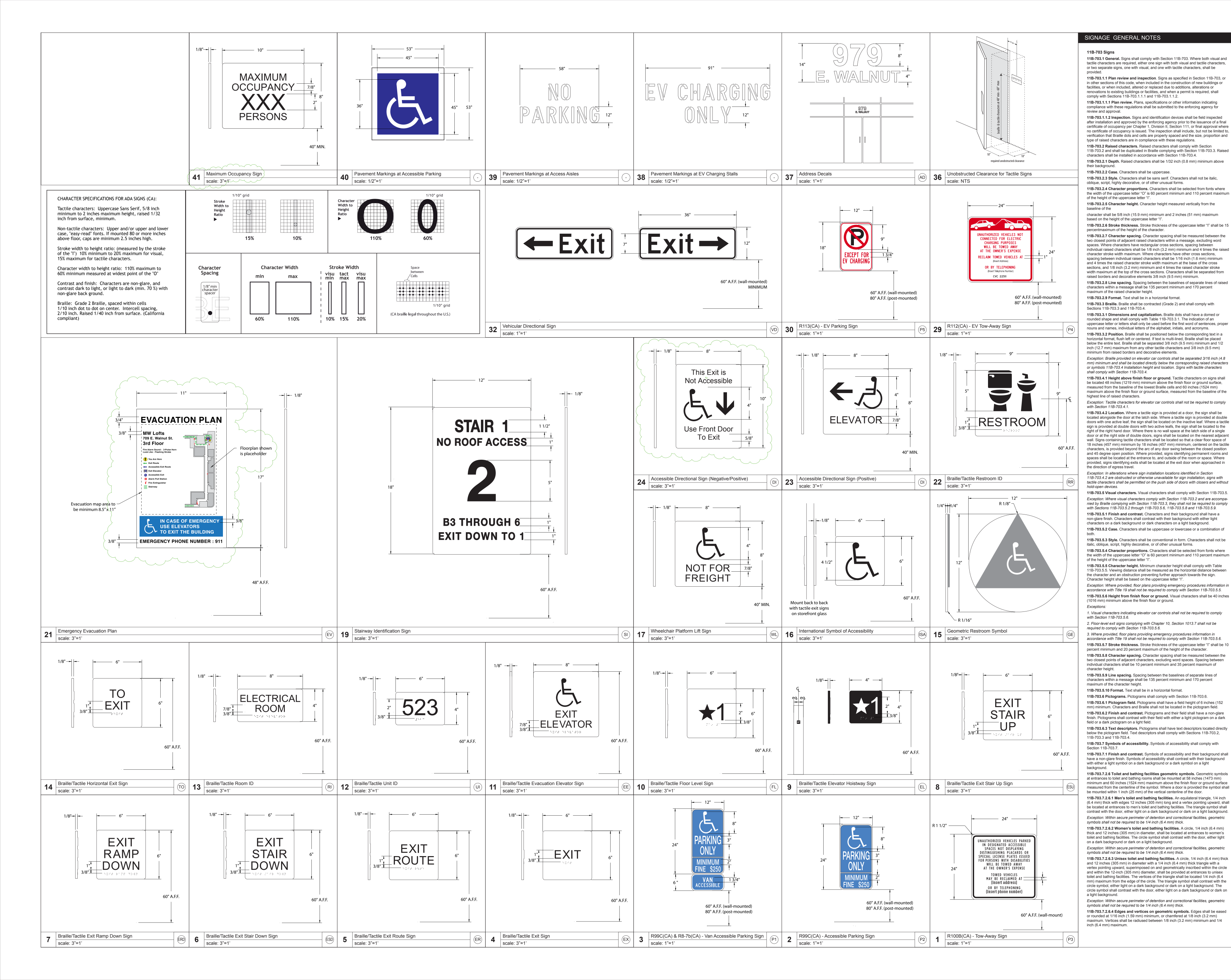
(EV) § 3.09. Emergency Planning and Information. (per detail 21/G-3.5) [...](B) A floor plan providing emergency procedures information shall be posted at every stairway landing, at every elevator landing, and immediately inside all public entrances to the building. The information shall be posted so 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 Signage (Not Shown)

CBC: 1013.1-1013.3 - See Sheet G-1.7

CBC 1143A.7 - See Sheet G-1.3 1013.I 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.





ast   006A (Pull Side)	Sign Type  RI = Room ID	RESIDENT STORAGE	Visual Text Pictogram/ Symbol	If one door is inactive, install on inactive door.	Section 1 East	Location  105 A(Exterior, pull side)	Sign Type  ISA = Wheelchair Symbo	Tactile Text	Visual Text	Symbol	Code Notes/Comments
t 007A (Pull Side) t 007A (Pull Side)	FL = Floor Level SI = Stair Identification	B2	Exit Access Stair 6/ B2/	For users who are blind. Head of Code Development at State Fire Marshal says label stair for access since it functions like an exit stair.  Optional since only 3 floors			AD = Address		105	ISA	
007A (Push Side)	FSII	EXIT ACCESS STAIR UP	1-B2 / Exit up to 1	More technically correct label for blind user (per Head of Code Development at State Fire Marshal ) or could just call it Exit Stair.	1 East	106A	EV = Evacuation Plan		Use Elevator to Exit in an	TISA	To left of elevator door.
008A (Elevator Exterior)	EE = Evacuation Elevator		ISA	Place above call button. Can omit visual text if next to Evac Plan.	1 East		EL = Hoistway Signs	(Star) 1	Emergency	104	
008A (Elevator Exterior)	EV = Evacuation Plan	As per code	Use Elevator to Exit in an ISA Emergency	Install as close to call button as possible.	1 East	106B	EV = Evacuation Plan	(Otal)	Use Elevator to Exit in an Emergency	ISA	(2, one per hoistway) To left of elevator door.
008A (Hoistways)	EL = Elevator Hoistway	B2	Emergency	(2 signs, 1 per hoistway)	1 East 1 East	106B (Elevator Hoistways 107A Pull Side	EL = Hoistway Signs RI = Room Identification	(Star) 1 MAIL ROOM	Emergency		(2, one per hoistway)
008B (Elevator Exterior)	EE = Evacuation Elevator	EXIT ELEVATOR	ISA	Place above call button. Can omit visual text if next to Evac Plan.	1 East	107B Pull Side	RI = Room Identification	PACKAGES			
008B (Elevator Exterior)	EV = Evacuation Plan	1	Use Elevator to Exit in an ISA	Install as close to call button as possible.	1 East	109A (exterior pull side)	RI = Room Identification AD = Address		109	ICA	Mount on door or of side of door
008B (Hoistways)	EL = Elevator Hoistway	B2	Emergency	(2 signs, 1 per hoistway)	1 East 1 East	<del></del>	ISA = Wheelchair Symbo	EXIT		ISA	Mount on door or at side of door.
008C (Wall Sign) 009A (Pull Side)	Signs DI = Directional	RESIDENT STORAGE	Elevators Straight Ahead Arrow up	Large visual sign mounted or painted on wall visible from Exit Stair 5							
:  010A (Pull Side)	RI = Room ID RI = Room ID	STORAGE STORAGE				***************************************	F0 F '' 0' :	EVITOTALD			
t 011A (Exterior of Stairway)			Use Elevator to Exit in an ISA Emergency		1 East 1 East	110A (interior push side)	ES = Exit Stair EX = Exit	EXIT STAIR EXIT			Not clear if steps up or down. Alternate sign above.  Exit Discharge for Stair 4 and from garage.
ast 011A (Interior) ast 011A (Interior)	FL = Floor Level SI = Stair Identification	B2	Stair 5 / B2	Optional since only 3 floors	1 East 1 East	110B-(interior push side)	RI = Space Identification ER = Exit Route	STAIR DOWN EXIT ROUTE	To Parking Garage		
st 011A (Push Side)	ESU = Exit Stair Up	EXIT STAIR UP	1-B2 / Exit up to 1		1 East		EV = Evacuation Plan		Use Elevator to Exit in an Emergency		Serves both stairways.
st 012A	P5 = Electrical Charge Station		Van Accessible ISA \$250 Minimum Fine	Requires code signage for access as well as for charge station	1 East 1 East		RI = Space Identification ER = Exit Route	STAIR UP EXIT ROUTE			
st 012B	P5 = Electrical Charge Station		No Parking Except EV Charging		1 East 1 East	<del></del>	ERD = Exit Ramp Down RI = Room Identification				Leads to Exit Discharge.
st 012B-C st 012C	P4 = Towaway P5 = Electrical Charge		As per code As per code	This is a special Towaway sign required for charging stations.	1 East	112A (pull side) 113A (pull side)	RI = Space Identification RI = Space Identification				
st 013A	Station  DI = Directional		Exit Arrow righ	nt Place on far East wall to direct to Exit on B1	1 East	113B (pull side) 114A (on wall of elevator	RI = Space Identification DI = Directional Sign		Elevator	Arrow Left	
st   001A (Pull Side) st   001A (Push Side)	RI = Room Identification ER = Exit Sign	RESIDENT STORAGE EXIT ROUTE		Mount on wall at right hand side of double push doors.	_	106A)  114B (on wall of elevator	DI = Directional Sign		Elevator	and Back Arrow	
st 001B (Exterior Push Side) st 001B (Exterior Push Side)	ESU = Exit Stair Up	EXIT STAIR UP	Use Elevator to Exit in an ISA			106B)	Directional eign		Liovator	Right and Back	
st 001B (Interior Pull Side)	FL = Floor Level	  B2	Emergency		1 East	   115A	P1 = Accessible Parking		Parking Only	ISA	
t 001B (Stairwell Interior)	SI = Stair Identification	<u> </u>	Stair 1 / Roof Access / B2 / B2-6 / Exit Up to 1		1 East		P5 = Electrical Charge		Parking Only \$250 Minimum Fine Van Accessible	ISA	
t 001C (Hoistways)	EL = Elevator Hoistway	B2	- 52 . 52 σ . Ελίι σρ ισ ι	(2 signs, 1 per hoistway)	1 East		Station  P5 = Electrical Charge		\$250 Minimum Fine		
t 001C-D (Elevator Exterior)	EE = Evacuation Elevator	EXIT ELEVATOR	Use Elevator to Exit in an ISA	Place above call button	T L	115C-D	Station P4 = Towaway Sign				
t 001C-D (Elevator Exterior)	EV = Evacuation Plan	+	Use Elevator to Exit in an ISA	Or omit visual text if next to call button	1 East	<del></del>	P5 = Electrical Charge Station				
t 001D (Hostways)	EL = Elevator Hoistway	B2	Emergency	(2 signs, 1 per hoistway)	1 West	116A	P3 = Towaway	21/	As per code		Mount at right hand side of entrance to parking
st 002A (Pull Side) st 002B (Pull Side)	RI = Room Identification				1 West	116B	1	TRASH ENCLOSURE	As per code		Mount at right hand side of entrance to parking  Not sure if there is a legal space to mount a tactile sign. If not, identify with visual sign.
est  003A (Pull Side)	RI = Room Identification RI = Space Identification	BIKE LOCKERS		Don't see any legal location for these. Substitute visual only?	1 West	side)	EX = Exit	EXIT			Exit Discharge for Exit Stair 1
st 003B (Pull Side) st 004A (At Charge Station)	RI = Space Identification P5 = Electrical Charge	BIKE LOCKERS	As per code	Don't see any legal location for these. Substitute visual only?	1 West	117A (Stair Interior)	SI = Stair Identification		Stair 1 /Roof Access/ 1 / B2 thru 6 / Exit This		Exit Discharge for Exit Stair 1. 6th floor accesses roof thru roof hatch.
est   004A-B (At Charge Station	Station ns) P4 = Towaway Sign		As per code	This is a special Towaway sign required for charging stations.					Floor.		
st 004B (At Charge Staton)	P5 = Electrical Charge Station		As per code			118A (exterior, on or above door)			218 N. El Molino		
st 005A (Pull Side) st 021A (Push Side)	RI = Room ID ESU = Exit Stair Up	STORAGE EXIT ACCESS STAIR UP	,	If one door is iinactive, install on inactive door.  More technically correct label for blind user (per State Fire Marshal Code Development) or Exit Stair Up.	1 West	118A (Interior, push side) 118A (on or next to door)	EX = Exit Sign ISA = Wheelchair Symbo	EXIT		ISA	
st 021A (Stairwell Interior) st 021B	FL = Floor Level DI = Directional Sign	B1		For users who are blind. Code Dev. Dirr. State Fire Marshal says mark stair for access  w Direct back through door to elevator		118A (on or next to door)	No Smoking		No Smoking	No Smoking	Required at building entrances
(Stairwell Exterior Wall) st 022A (Elevator Exterior)	EE = Evacuation Elevator	r EXIT ELEVATOR	Use Elevator to Exit in an ISA	Place above call button. Can omit visual text if next to Evac Plan.	1 West 1 West		EL = Hoistway Signs EV = Evacuation Plan	(Star) 1	Use Elevator to Exit in	Star	(2 required, 1 each hoistway)
st 022A (Elevator Exterior)		EXIT ELEVATOR	Emergency			118C (Hoistways)	EL = Hoistway Signs	(Star) 1	Case of an Emergency	Star	(2 required, 1 each hoistway)
			Use Elevator to Exit in an ISA Emergency	Install as close to call button as possible.	1 West		RR = Restroom	RESTROOM		Non- gender	
ot 022A (Hoistways)	EL = Elevator Hoistway Signs	B1		(2 signs, 1 per hoistway)	1 West	118D (on door)	GE = Geometric Symbol			ISA	
ot 022B (Elevator Exterior)	EE = Evacuation Elevator	EXIT ELEVATOR	ISA ISA	Place above call button. Can omit visual text if next to Evac Plan.	1 West 1 West	, , , , , , , , , , , , , , , , , , , ,	RI = Room Identification RI = Room Identification				Will an Assistive Listening System be made available?
st 022B (Elevator Exterior)	EV = Evacuation Plan		Use Elevator to Exit in an ISA Emergency	Install as close to call button as possible.	1 West		AD = Address	CONFERENCE	679 E Walnut		Will all Assistive Listening System be made available?
st 022B (Hoistways)	EL = Elevator Hoistway Signs	B1		(2 signs, 1 per hoistway)	1 West	119A (exterior, on or next to	ISA = Wheelchair Symbo	ı		ISA	
st 023A st 024A st 025A	ER = Exit Route ESD = Exit Stair Down	EXIT ROUTE EXIT STAIR DOWN		Steps leading to elevator		119A (interior, push side)	EX - Exit	EXIT			
	RI = Room Identification	ELECTRICAL/ STORAGE		Fire code usually does not allow storage in electrical rooms.	1 West	door) `			685 E Walnut		
st   026A (On wall closest to vehicular way)	DI = Directional Sign		Elevator ISA and Arrow Left	Place to direct across vehicular way thru access aisle to elevator.	1 West	door)		l		ISA	
st 026A (Push Side) st 026A (Push Side)	ESU = Exit Stair Up EV = Evacuation Plan	EXIT STAIR UP	Use Elevator to Exit in an ISA		1 West		EX - Exit	EXIT			
st 026A (Stairwell Interior)	SI = Stair Identification		Emergency Stair 5 / No Roof Access /	Optional since only 3 floors	1 West	121A (exterior, on or above door)	AD = Address		695 E Walnut		
at 026A (Stairwell Interior)	FL = Floor Level	B1	B1 / 1-B2 / Exit up to 1		1 West	121A (exterior, on or next to door)	ISA = Wheelchair Symbo	ı		ISA	
st 027A	P2 = Accessible Parking		Parking Only S250 Minimum Fine		1 West	121A (interior, push side)	EX - Exit	EXIT			
st 027B	P1= Van Accessible	1	Van Accessible ISA \$250 Minimum Fine		1 West	122A (Exit Discharge, push side)	EX = Exit	EXIT			Exit Discharge Corridor from Exit Stair 2
et 027C	P1= Van Accessible		Van Accessible ISA \$250 Minimum Fine		1 West	122B (Exit from Stairwell,	ER = Exit Route	EXIT ROUTE			Exit from Exit Stair 2
st 027D	P2 = Accessible Parking		Parking Only ISA \$250 Minimum Fine		1 West	122B (in Stairwell)	SI = Stair Identification		Stair 2/No Roof Access/ 1/1 thru 4/Exit This Floor		
t 028A (On East wall visible	DI = Directional Sign			Place to direct from parking to exit	_   <del>  </del>	122C (exterior, push side)		EXIT STAIR UP	171 tilla 4/EXIL IIII3 I 1001		From Loading Dock. Exits onto Loading Dock
from vehicular way)			I Dialet		1 West	122C (exterior, push side)	ESD = Exit Stair Down	(Stor) 1			TEXILS ONLY LOADING DOCK
	ir 6 DI = Directional Sign	0)/4/	Right	t Place to direct to additional parking and to exit.	1 West	122C (in Stairwell)	FL= Floor Level RI = Space Identification	(Star) 1			
t 014A (Pull Side) t 014A (Push Side)	RI = Room Identification ER = Exit Route	EXIT ROUTE	Right	Mount on wall at right hand side of double push doors.	1 West 1 West 2 East 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side)	FL= Floor Level RI = Space Identification UI= Unit Identification ESD = Exit Stair Down	(Star) 1			
st 014A (Pull Side) st 014A (Push Side) st 014B (Push Side)	RI = Room Identification	GYM EXIT ROUTE EXIT STAIR UP	Exit Right Arrow Left  Use Elevator to Exit in an ISA		1 West 1 West 2 East 2 East 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side)	FL= Floor Level RI = Space Identification UI= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan	(Star) 1 TRASH ENCLOSURE 214	Use Elevator to Exit in an Emergency	ISA	
st 014A (Pull Side) st 014A (Push Side) st 014B (Push Side) st 014B (Push Side)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up	EXIT ROUTE	Exit Right Arrow Left		1 West 1 West 2 East 2 East 2 East 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell	FL= Floor Level RI = Space Identification UI= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan SI = Stair Identification	(Star) 1 TRASH ENCLOSURE 214	Use Elevator to Exit in an Emergency Stair 3 / Roof Access/2/1 thru 6 / Exit down to 1	ISA	
t 014A (Pull Side) t 014A (Push Side) t 014B (Push Side) t 014B (Push Side) t 014B (Stair Interior Push	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan	EXIT ROUTE	Right Exit Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access /		1 West 1 West 2 East 2 East 2 East 2 East 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell) 214B (Interior pull side)	FL= Floor Level RI = Space Identification UI= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan	(Star) 1 TRASH ENCLOSURE 214	Emergency Stair 3 / Roof Access/2/1	ISA	
1 014A (Pull Side) 1 014A (Push Side) 2 014B (Push Side) 3 014B (Push Side) 4 014B (Stair Interior Push Side) 5 014B (Stairwell Interior)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan FL = Floor Level	EXIT ROUTE	Right Exit Arrow Left  Use Elevator to Exit in an Emergency		1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell 214B (Interior pull side) 215A 216A	FL= Floor Level RI = Space Identification UI= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan SI = Stair Identification FL = Floor Level	(Star) 1 TRASH ENCLOSURE 214	Emergency Stair 3 / Roof Access/2/1	ISA	
t 014A (Pull Side) t 014A (Push Side) t 014B (Push Side) t 014B (Push Side) t 014B (Stair Interior Push Side) t 014B (Stairwell Interior) t 014C (Hoistways)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs	EXIT ROUTE EXIT STAIR UP  B1  B1	Right Exit Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access /	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell 214B (Interior pull side) 215A 216A 217A 217B	FL= Floor Level RI = Space Identification UI= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan SI = Stair Identification FL = Floor Level UI= Unit Identification UI= Unit Identification UI= Unit Identification RI = Room Identification	(Star) 1 TRASH ENCLOSURE 214 EXIT STAIR DOWN  2 215 216 217	Emergency Stair 3 / Roof Access/2/1	ISA	
1 014A (Pull Side) 1 014A (Push Side) 2 014B (Push Side) 3 014B (Push Side) 4 014B (Stair Interior Push Side) 5 014B (Stairwell Interior) 6 014C (Hoistways) 6 014C-D (Elevator Exterior)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs EE = Evacuation Elevator	EXIT ROUTE EXIT STAIR UP  B1  B1	Right Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access / B1 / B2-6 / Exit up to 1  ISA	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)  Place above call button	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell) 214B (Interior pull side) 215A 216A 217A 217B 218A 219A	FL= Floor Level RI = Space Identification UI= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan SI = Stair Identification FL = Floor Level UI= Unit Identification UI= Unit Identification UI= Unit Identification RI = Room Identification UI= Unit Identification	(Star) 1 TRASH ENCLOSURE 214 EXIT STAIR DOWN  2 215 216 217	Emergency Stair 3 / Roof Access/2/1	ISA	
t 014A (Pull Side) t 014A (Push Side) t 014B (Push Side) t 014B (Push Side) t 014B (Stair Interior Push Side) t 014B (Stairwell Interior) t 014C (Hoistways) t 014C-D (Elevator Exterior)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs  EE = Evacuation Elevator  EV = Evacuation Plan	EXIT ROUTE EXIT STAIR UP  B1  B1	Right Exit Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access /	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)  Place above call button  Or omit visual text if next to call button	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell) 214B (Interior pull side) 215A 216A 217A 217B 218A 219A 220A 221A	FL= Floor Level RI = Space Identification Ul= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan SI = Stair Identification FL = Floor Level Ul= Unit Identification	(Star) 1 TRASH ENCLOSURE 214 EXIT STAIR DOWN  2 215 216 217	Emergency Stair 3 / Roof Access/2/1	ISA	
t 014A (Pull Side) t 014A (Push Side) t 014B (Push Side) t 014B (Push Side) t 014B (Stair Interior Push Side) t 014B (Stairwell Interior) t 014C (Hoistways) t 014C-D (Elevator Exterior) t 014D (Hostways)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs  EE = Evacuation Plan  EV = Evacuation Plan  EL = Elevator Hoistway Signs	B1  B1  EXIT ELEVATOR  B1	Right Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access / B1 / B2-6 / Exit up to 1  ISA  Use Elevator to Exit in an ISA	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)  Place above call button	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell) 214B (Interior pull side) 215A 216A 217A 217B 218A 219A 220A 221A 222A	FL= Floor Level RI = Space Identification UI= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification FL = Floor Level UI= Unit Identification UI= Unit Identification UI= Unit Identification RI = Room Identification UI= Unit Identification	(Star) 1 TRASH ENCLOSURE 214 EXIT STAIR DOWN  2 215 216 217	Emergency Stair 3 / Roof Access/2/1	ISA	
t 014A (Pull Side) t 014A (Push Side) t 014B (Push Side) t 014B (Push Side) t 014B (Stair Interior Push Side) t 014B (Stairwell Interior) t 014C (Hoistways) t 014C-D (Elevator Exterior) t 014D (Hostways)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs  EV = Evacuation Plan  EV = Evacuation Plan  EL = Elevator Hoistway Signs  RI = Room Identification  RI = Room Identification	EXIT ROUTE EXIT STAIR UP  B1  B1  EXIT ELEVATOR  B1  STORAGE	Right Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access / B1 / B2-6 / Exit up to 1  ISA  Use Elevator to Exit in an ISA	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)  Place above call button  Or omit visual text if next to call button	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell) 214B (Interior pull side) 215A 216A 217A 217B 218A 219A 220A 221A 222A 223A 224A 224B	FL= Floor Level RI = Space Identification Ul= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan SI = Stair Identification FL = Floor Level Ul= Unit Identification	(Star) 1 TRASH ENCLOSURE 214 EXIT STAIR DOWN  2 215 216 217	Emergency Stair 3 / Roof Access/2/1	ISA	
st 014A (Pull Side) st 014A (Push Side) st 014B (Push Side) st 014B (Push Side) st 014B (Stair Interior Push Side) st 014B (Stairwell Interior) st 014C (Hoistways) st 014C-D (Elevator Exterior) st 014C (Hostways) st 014C-D (Elevator Exterior) st 014D (Hostways) st 015A (Pull Side) st 015B (Pull Side) st 016A (On Door)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs  EE = Evacuation Plan  EV = Evacuation Plan  EL = Elevator Hoistway Signs  RI = Room Identification  RI = Room Identification  GE= Geometric Symbol Sign	EXIT ROUTE EXIT STAIR UP  B1  B1  EXIT ELEVATOR  B1  STORAGE MECHANICAL	Right Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access / B1 / B2-6 / Exit up to 1  ISA  Use Elevator to Exit in an ISA	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)  Place above call button  Or omit visual text if next to call button	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell) 214B (Interior pull side) 215A 216A 217A 217B 218A 219A 220A 221A 222A 223A 224A 224B 225A 226A	FL= Floor Level RI = Space Identification Ul= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification FL = Floor Level Ul= Unit Identification	(Star) 1 TRASH ENCLOSURE 214 EXIT STAIR DOWN  2 215 216 217 TRASH ROOM 218 219 220 221 222 223 224	Emergency Stair 3 / Roof Access/2/1	ISA	
t 014A (Pull Side) t 014A (Push Side) t 014B (Push Side) t 014B (Push Side) t 014B (Stair Interior Push Side) t 014B (Stairwell Interior) t 014C (Hoistways) t 014C-D (Elevator Exterior) t 014C (Hostways) t 014C (Hostways) t 014C (Hostways) t 014C (Pull Side) t 015A (Pull Side) t 016A (On Door) t 016A (Pull Side)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs EE = Evacuation Elevator  EV = Evacuation Plan  EL = Elevator Hoistway Signs RI = Room Identification RI = Room Identification GE = Geometric Symbol Sign RR = Restroom	EXIT ROUTE EXIT STAIR UP  B1  B1  EXIT ELEVATOR  B1  STORAGE MECHANICAL  RESTROOM	Right Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access / B1 / B2-6 / Exit up to 1  ISA  Use Elevator to Exit in an ISA	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)  Place above call button  Or omit visual text if next to call button	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell) 214B (Interior pull side) 215A 216A 217A 217B 218A 219A 220A 221A 222A 223A 224A 224B 225A 226A 227A 228A	FL= Floor Level RI = Space Identification UI= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level UI= Unit Identification	(Star) 1 TRASH ENCLOSURE 214 EXIT STAIR DOWN  2 215 216 217 TRASH ROOM 218 219 220 221 222 223 224 MECHANICAL 225 226 227 228	Emergency Stair 3 / Roof Access/2/1	ISA	
t 014A (Pull Side) t 014A (Push Side) t 014B (Push Side) t 014B (Push Side) t 014B (Stair Interior Push Side) t 014B (Stairwell Interior) t 014C (Hoistways) t 014C-D (Elevator Exterior) t 014C (Hostways) t 015A (Pull Side) t 016A (On Door) t 016A (Pull Side) t 016A (Pull Side)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs EE = Evacuation Elevator  EV = Evacuation Plan  EL = Elevator Hoistway Signs RI = Room Identification RI = Room Identification GE = Geometric Symbol Sign  RR = Restroom  GE = Geometric Symbol Sign	EXIT ROUTE EXIT STAIR UP  B1  B1  CT EXIT ELEVATOR  B1  STORAGE MECHANICAL  RESTROOM	Right Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access / B1 / B2-6 / Exit up to 1  ISA  Use Elevator to Exit in an Emergency  ISA  ISA  ISA  ISA  ISA  ISA  Non-	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)  Place above call button  Or omit visual text if next to call button	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell) 214B (Interior pull side) 215A 216A 217A 217B 218A 219A 220A 221A 222A 223A 224A 224B 225A 226A 227A 228A	FL= Floor Level RI = Space Identification UI= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level UI= Unit Identification	(Star) 1 TRASH ENCLOSURE 214 EXIT STAIR DOWN  2 215 216 217 TRASH ROOM 218 219 220 221 222 223 224	Emergency Stair 3 / Roof Access/2/1 thru 6 / Exit down to 1  Use Elevator to Exit in an		
t 014A (Pull Side) t 014A (Push Side) t 014B (Push Side) t 014B (Push Side) t 014B (Stair Interior Push Side) t 014B (Stairwell Interior) t 014C (Hoistways) t 014C-D (Elevator Exterior) t 014C-D (Elevator Exterior) t 014D (Hostways) t 015A (Pull Side) t 016A (On Door) t 016B (On Door) t 016B (Pull Side)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs EE = Evacuation Elevator  EV = Evacuation Plan  EL = Elevator Hoistway Signs RI = Room Identification RI = Room Identification GE = Geometric Symbol Sign  RR = Restroom  GE = Geometric Symbol Sign  RR = Restroom	EXIT ROUTE EXIT STAIR UP  B1  B1  EXIT ELEVATOR  B1  STORAGE MECHANICAL  RESTROOM  RESTROOM	Right Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access / B1 / B2-6 / Exit up to 1  ISA  Use Elevator to Exit in an Emergency  ISA  ISA  ISA  Non-Gender ISA  Non-Gender	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)  Place above call button  Or omit visual text if next to call button	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell) 214B (Interior pull side) 215A 216A 217A 217B 218A 219A 220A 221A 222A 223A 224A 224B 225A 226A 227A 228A 228B (Exterior push side)	FL= Floor Level RI = Space Identification UI= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification FL = Floor Level UI= Unit Identification	(Star) 1 TRASH ENCLOSURE 214 EXIT STAIR DOWN  2 215 216 217 TRASH ROOM 218 219 220 221 222 223 224 MECHANICAL 225 226 227 228	Emergency Stair 3 / Roof Access/2/1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 4 / No Roof Access	ISA	
t 014A (Pull Side) t 014A (Push Side) t 014B (Push Side) t 014B (Push Side) t 014B (Stair Interior Push Side) t 014B (Stairwell Interior) t 014C (Hoistways) t 014C-D (Elevator Exterior) t 014C-D (Elevator Exterior) t 014D (Hostways) t 015A (Pull Side) t 016A (On Door) t 016B (On Door) t 016B (Pull Side)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs  EE = Evacuation Elevator  EV = Evacuation Plan  EL = Elevator Hoistway Signs  RI = Room Identification RI = Room Identification GE = Geometric Symbol Sign RR = Restroom  GE = Geometric Symbol Sign RR = Restroom  RI = Room Identification RI = Room Identification RI = Room Identification	EXIT ROUTE EXIT STAIR UP  B1  B1  F EXIT ELEVATOR  B1  STORAGE MECHANICAL  RESTROOM  RESTROOM  MAINTENANCE OFFICE JANITOR CLOSET	Right Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access / B1 / B2-6 / Exit up to 1  ISA  Use Elevator to Exit in an Emergency  ISA  ISA  ISA  Non-Gender ISA  Non-Gender	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)  Place above call button  Or omit visual text if next to call button	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell) 214B (Interior pull side) 215A 216A 217A 217B 218A 219A 220A 221A 222A 223A 224A 224B 225A 224A 224B 225A 226A 227A 228A 228B (Exterior push side) 228B (Exterior push side)	FL= Floor Level RI = Space Identification Ul= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level Ul= Unit Identification	(Star) 1 TRASH ENCLOSURE 214 EXIT STAIR DOWN  2 215 216 217 TRASH ROOM 218 219 220 221 222 223 224 MECHANICAL 225 226 227 228	Emergency Stair 3 / Roof Access/2/1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency	ISA	
<ul> <li>014A (Pull Side)</li> <li>014A (Push Side)</li> <li>014B (Push Side)</li> <li>014B (Push Side)</li> <li>014B (Stair Interior Push Side)</li> <li>014B (Stairwell Interior)</li> <li>014C (Hoistways)</li> <li>014C-D (Elevator Exterior)</li> <li>014D (Hostways)</li> <li>015A (Pull Side)</li> <li>015B (Pull Side)</li> <li>016A (On Door)</li> <li>016B (On Door)</li> <li>017A(Pull Side)</li> <li>017BPull Side)</li> <li>017C (On Door)</li> </ul>	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs  EE = Evacuation Plan  EV = Evacuation Plan  EV = Evacuation Plan  EL = Elevator Hoistway Signs  RI = Room Identification RI = Room Identification GE = Geometric Symbol Sign  RR = Restroom  RI = Room Identification  RI = Room Identification GE = Geometric Symbol Sign  RR = Restroom	EXIT ROUTE EXIT STAIR UP  B1  B1  STORAGE MECHANICAL  RESTROOM  RESTROOM  MAINTENANCE OFFICE JANITOR CLOSET	Right Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access / B1 / B2-6 / Exit up to 1  ISA  Use Elevator to Exit in an Emergency  ISA  ISA  ISA  Non-Gender ISA  Non-Gender	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)  Place above call button  Or omit visual text if next to call button  (2 signs, 1 per hoistway)  Optional Sign	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell) 214B (Interior pull side) 215A 216A 217A 217B 218A 219A 220A 221A 222A 223A 224A 224B 225A 224B 225A 226A 227A 228B (Exterior push side) 228B (Interior of Stairwell)  228B (Interior of Stairwell)	FL= Floor Level RI = Space Identification Ul= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification FL = Floor Level Ul= Unit Identification Ul= Unit Identification Ul= Unit Identification RI = Room Identification Ul= Unit Identification	(Star) 1 TRASH ENCLOSURE 214 EXIT STAIR DOWN  2 215 216 217 TRASH ROOM 218 219 220 221 222 223 224 MECHANICAL 225 226 227 228	Emergency Stair 3 / Roof Access/2/1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 4 / No Roof Access 2/ 1 thru 5 / Exit down to 1	ISA	
1 014A (Pull Side) 2 014A (Push Side) 3 014B (Push Side) 4 014B (Push Side) 5 014B (Stair Interior Push Side) 6 014B (Stairwell Interior) 7 014C (Hoistways) 7 014C-D (Elevator Exterior) 7 014D (Hostways) 7 015A (Pull Side) 7 016A (On Door) 8 016B (On Door) 9 016B (Pull Side) 9 017A(Pull Side) 9 017A(Pull Side) 9 017C (On Door) 9 017C (Pull Side)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs EE = Evacuation Elevator  EV = Evacuation Plan  EL = Elevator Hoistway Signs RI = Room Identification RI = Room Identification GE= Geometric Symbol Sign RR = Restroom  GE = Geometric Symbol Sign RR = Restroom  RI = Room Identification RI = Room Identification GE = Geometric Symbol Sign RR = Restroom	EXIT ROUTE EXIT STAIR UP  B1  B1  B1  STORAGE MECHANICAL  RESTROOM  MAINTENANCE OFFICE JANITOR CLOSET  DI  RESTROOM	Right Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access / B1 / B2-6 / Exit up to 1  ISA  Use Elevator to Exit in an Emergency  ISA  ISA  ISA  Non-Gender ISA  Non-Gender	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)  Place above call button  Or omit visual text if next to call button  (2 signs, 1 per hoistway)	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell) 214B (Interior pull side) 215A 216A 217A 217B 218A 219A 220A 221A 222A 223A 224A 224B 225A 226A 227A 228B (Exterior push side) 228B (Exterior push side) 228B (Interior of Stairwell) 228B (Interior of Stairwell) 228B (Interior pull side) 229A (Exterior)	FL= Floor Level RI = Space Identification Ul= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level Ul= Unit Identification	(Star) 1 TRASH ENCLOSURE 214 EXIT STAIR DOWN  2 215 216 217 TRASH ROOM 218 219 220 221 222 223 224 MECHANICAL 225 226 227 228 EXIT STAIR DOWN  2	Emergency Stair 3 / Roof Access/2/1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 4 / No Roof Access	ISA	Place on wall near control button or combine with tactile sign
t 014A (Pull Side) t 014A (Push Side) t 014B (Push Side) t 014B (Push Side) t 014B (Stair Interior Push Side) t 014B (Stairwell Interior) t 014C (Hoistways) t 014C-D (Elevator Exterior) t 014C (Hostways) t 014C-D (Elevator Exterior) t 014D (Hostways) t 015A (Pull Side) t 015B (Pull Side) t 016A (On Door) t 016B (Pull Side) t 017A(Pull Side) t 017BPull Side) t 017C (On Door) t 017C (Pull Side) t 017C (Pull Side)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs  EE = Evacuation Plan  EV = Evacuation Plan  EV = Evacuation Plan  EL = Elevator Hoistway Signs  RI = Room Identification RI = Room Identification GE = Geometric Symbol Sign  RR = Restroom  RI = Room Identification  RI = Room Identification GE = Geometric Symbol Sign  RR = Restroom	EXIT ROUTE EXIT STAIR UP  B1  B1  B1  STORAGE MECHANICAL  RESTROOM  MAINTENANCE OFFICE JANITOR CLOSET  DI  RESTROOM	Right Exit  Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access / B1 / B2-6 / Exit up to 1  ISA  Use Elevator to Exit in an Emergency  ISA  ISA  Non-Gender  ISA  Non-Gender  ISA  Non-Gender  ISA  Van Accessible  ISA	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)  Place above call button  Or omit visual text if next to call button  (2 signs, 1 per hoistway)  Optional Sign	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell) 214B (Interior pull side) 215A 216A 217A 217B 218A 219A 220A 221A 222A 223A 224A 224A 224B 225A 226A 227A 228A 228B (Exterior push side) 228B (Exterior push side) 228B (Interior of Stairwell) 228B (Interior of Stairwell) 229A (Exterior)	FL= Floor Level RI = Space Identification Ul= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification FL = Floor Level Ul= Unit Identification Ul= Unit Identification Ul= Unit Identification RI = Room Identification Ul= Unit Identification	(Star) 1 TRASH ENCLOSURE 214 EXIT STAIR DOWN  2 215 216 217 TRASH ROOM 218 219 220 221 222 223 224 MECHANICAL 225 226 227 228 EXIT STAIR DOWN  2	Emergency Stair 3 / Roof Access/2/1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 4 / No Roof Access 2/ 1 thru 5 / Exit down to 1  Use Elevator to Exit in an Emergency	ISA	
st 014A (Pull Side) st 014A (Push Side) st 014B (Push Side) st 014B (Push Side) st 014B (Stair Interior Push Side) st 014B (Stairwell Interior) st 014C (Hoistways) st 014C-D (Elevator Exterior) st 014C-D (Elevator Exterior) st 015A (Pull Side) st 015B (Pull Side) st 016A (On Door) st 016B (On Door) st 016B (Pull Side) st 017A(Pull Side) st 017A(Pull Side) st 017BPull Side) st 017C (On Door) st 017C (Pull Side) st 017C (Pull Side)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs  EE = Evacuation Plan  EV = Evacuation Plan  EL = Elevator Hoistway Signs  RI = Room Identification  RI = Room Identification  GE = Geometric Symbol Sign  RR = Restroom  GE = Geometric Symbol Sign  RR = Restroom  RI = Room Identification	EXIT ROUTE EXIT STAIR UP  B1  B1  B1  STORAGE MECHANICAL  RESTROOM  RESTROOM  MAINTENANCE OFFICE JANITOR CLOSET  OI  RESTROOM  EMR	Right Exit Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access / B1 / B2-6 / Exit up to 1  ISA  Use Elevator to Exit in an Emergency  ISA  ISA  Non-Gender  ISA  Non-Gender  ISA  Van Accessible \$250 Minimum Fine Parking Only  ISA	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)  Place above call button  Or omit visual text if next to call button  (2 signs, 1 per hoistway)  Optional Sign	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell) 214B (Interior pull side) 215A 216A 217A 217B 218A 219A 220A 221A 222A 223A 224A 224B 225A 226A 227A 228A 228B (Exterior push side) 228B (Exterior push side) 228B (Interior of Stairwell) 228B (Interior of Stairwell) 229A (Exterior)	FL= Floor Level RI = Space Identification Ul= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification FL = Floor Level Ul= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  EL = Floor Level EV = Evacuation Elevator EL = Hoistway Signs	(Star) 1   TRASH ENCLOSURE   214   EXIT STAIR DOWN	Emergency Stair 3 / Roof Access/2/1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 4 / No Roof Access 2/ 1 thru 5 / Exit down to 1  Use Elevator to Exit in an Emergency	ISA /	Place on wall near control button or combine with tactile sign
st 014A (Pull Side)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs  EE = Evacuation Elevator  EV = Evacuation Plan  EL = Elevator Hoistway Signs  RI = Room Identification  RI = Room Identification  GE = Geometric Symbol Sign  RR = Restroom  GE = Geometric Symbol Sign  RR = Restroom  RI = Room Identification  RI = Room Identification  GEO = Geometric Symbol Sign  RR = Restroom  RI = Room Identification  RI = Room Identification  RI = Room Identification  GEO = Geometric Symbol Sign  RR = Restroom  RI = Room Identification	EXIT ROUTE EXIT STAIR UP  B1  B1  B1  STORAGE MECHANICAL  RESTROOM  RESTROOM  MAINTENANCE OFFICE JANITOR CLOSET  OI  RESTROOM  EMR	Right Exit  Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access / B1 / B2-6 / Exit up to 1  ISA  Use Elevator to Exit in an Emergency  ISA  ISA  Non-Gender ISA  Non-Gender ISA  ISA  Non-Gender  ISA  Van Accessible \$250 Minimum Fine	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)  Place above call button  Or omit visual text if next to call button  (2 signs, 1 per hoistway)  Optional Sign	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell) 214B (Interior pull side) 215A 216A 217A 217B 218A 219A 220A 221A 222A 223A 224A 224B 225A 226A 227A 228B (Exterior push side) 228B (Exterior push side) 228B (Interior of Stairwell) 228B (Interior of Stairwell) 228B (Interior of Stairwell) 229A (Exterior) 229A (Exterior)	FL= Floor Level RI = Space Identification Ul= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level Ul= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification  EL = Floor Level EV = Evacuation Elevato EL = Hoistway Signs EE = Evacuation Elevato	(Star) 1   TRASH ENCLOSURE   214   EXIT STAIR DOWN	Emergency Stair 3 / Roof Access/2/1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 4 / No Roof Access 2/ 1 thru 5 / Exit down to 1  Use Elevator to Exit in Case of Emergency	ISA ISA	Place on wall near control button or combine with tactile sign  Place above control button  (2 signs, one on each hoistway)  Place above control button
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st 014A (Pull Side) st 014A (Push Side) st 014B (Push Side) st 014B (Push Side) st 014B (Stair Interior Push Side) st 014B (Stairwell Interior) st 014C (Hoistways) st 014C-D (Elevator Exterior) st 014D (Hostways) st 015A (Pull Side) st 015B (Pull Side) st 016A (On Door) st 016B (Pull Side) st 017A(Pull Side) st 017BPull Side) st 017C (On Door) st 018A (Pull Side) st 019B st 020A (Pull Side) st 019B st 020C (Pull Side) st 020C (Pull Side)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs EE = Evacuation Elevator  EV = Evacuation Plan  EL = Elevator Hoistway Signs RI = Room Identification RI = Room Identification GE= Geometric Symbol Sign RR = Restroom  GE = Geometric Symbol Sign RR = Restroom  RI = Room Identification GEO = Geometric Symbol Sign RR = Restroom  RI = Room Identification RI = Room Identification P1 = Van Accessible  P2 = Accessible Parking  RI = Room ID	EXIT ROUTE EXIT STAIR UP  B1  B1  B1  STORAGE MECHANICAL  RESTROOM  MAINTENANCE OFFICE JANITOR CLOSET  DI  RESTROOM  EMR  ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL VAULT	Right Exit  Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access / B1 / B2-6 / Exit up to 1  ISA  Use Elevator to Exit in an Emergency  ISA  ISA  ISA  Non-Gender  ISA  Non-Gender  ISA  Van Accessible \$250 Minimum Fine  Parking Only \$250 Minimum Fine  As per code	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)  Place above call button  Or omit visual text if next to call button  (2 signs, 1 per hoistway)  Optional Sign  Since it is inside the office, it could just say RESTROOM  If one door is iinactive, install on inactive door.  Mount at right hand side of entrance to parking	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell) 214B (Interior pull side) 215A 216A 217A 217B 218A 219A 220A 221A 222A 223A 224A 224B 225A 226A 227A 228B (Exterior push side) 228B (Exterior push side) 228B (Interior of Stairwell) 228B (Interior of Stairwell) 228B (Interior of Stairwell) 229A (Exterior) 229A (Exterior)	FL= Floor Level RI = Space Identification Ul= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level Ul= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification  EL = Floor Level EV = Evacuation Elevato EL = Hoistway Signs EE = Evacuation Elevato	(Star) 1   TRASH ENCLOSURE   214   EXIT STAIR DOWN	Emergency Stair 3 / Roof Access/2/1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 4 / No Roof Access 2/ 1 thru 5 / Exit down to 1  Use Elevator to Exit in Case of Emergency	ISA ISA ISA	Place on wall near control button or combine with tactile sign  Place above control button  (2 signs, one on each hoistway)  Place above control button
t 014A (Pull Side) t 014A (Push Side) t 014B (Push Side) t 014B (Push Side) t 014B (Stair Interior Push Side) t 014B (Stairwell Interior) t 014C (Hoistways) t 014C-D (Elevator Exterior) t 014D (Hostways) t 015A (Pull Side) t 015B (Pull Side) t 016A (On Door) t 016B (On Door) t 016B (Pull Side) t 017C (On Door) t 017C (Pull Side) t 019A t 019B t 020A (Pull Side) t 020B (Pull Side) t 020C (Pull Side) t 020C (Pull Side) t 020A (Exterior, pull side)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs EE = Evacuation Elevator  EV = Evacuation Plan  EL = Elevator Hoistway Signs RI = Room Identification RI = Room Identification GE = Geometric Symbol Sign RR = Restroom  GE = Geometric Symbol Sign RR = Restroom  RI = Room Identification P1 = Van Accessible  P2 = Accessible Parking  RI = Room ID	EXIT ROUTE EXIT STAIR UP  B1  B1  B1  STORAGE MECHANICAL  RESTROOM  RESTROOM  MAINTENANCE OFFICE JANITOR CLOSET  OI  RESTROOM  EMR  ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL AND	Right Exit  Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access / B1 / B2-6 / Exit up to 1  ISA  Use Elevator to Exit in an Emergency  ISA  ISA  ISA  Non-Gender ISA  Non-Gender ISA  Van Accessible \$250 Minimum Fine  Parking Only \$250 Minimum Fine	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)  Place above call button  Or omit visual text if next to call button  (2 signs, 1 per hoistway)  Optional Sign  Since it is inside the office, it could just say RESTROOM  If one door is linactive, install on inactive door.  Mount at right hand side of entrance to parking  Mount at right hand side of entrance to parking	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell) 214B (Interior pull side) 215A 216A 217A 217B 218A 219A 220A 221A 222A 223A 224A 224B 225A 226A 227A 228B (Exterior push side) 228B (Exterior push side) 228B (Interior of Stairwell)  228B (Interior of Stairwell)  228B (Interior of Stairwell)  229A (Exterior)  229A (Exterior)  230A (Exterior)	FL= Floor Level RI = Space Identification Ul= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification FL = Floor Level Ul= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  EL = Floor Level EV = Evacuation Elevato EL = Hoistway Signs EE = Evacuation Elevato EV = Evacuation Elevato	(Star) 1   TRASH ENCLOSURE   214   EXIT STAIR DOWN	Emergency Stair 3 / Roof Access/2/1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 4 / No Roof Access 2/ 1 thru 5 / Exit down to 1  Use Elevator to Exit in Case of Emergency  Use Elevator to Exit in Case of Emergency	ISA ISA ISA ISA	Place on wall near control button or combine with tactile sign  Place above control button  (2 signs, one on each hoistway)  Place above control button  Place on wall near control button or combine with tactile sign  (2 signs, one on each hoistway)
st 014A (Pull Side) st 014A (Push Side) st 014B (Push Side) st 014B (Push Side) st 014B (Stair Interior Push Side) st 014B (Stairwell Interior) st 014C (Hoistways) st 014C-D (Elevator Exterior) st 014C-D (Elevator Exterior) st 014D (Hostways) st 015A (Pull Side) st 015B (Pull Side) st 016A (On Door) st 016B (On Door) st 016B (Pull Side) st 017A(Pull Side) st 017BPull Side) st 017C (On Door) st 018A (Pull Side) st 019A st 019B st 020A (Pull Side) st 020C (Pull Side) st 020C (Pull Side) 100A 100A 100A 101A (Exterior, pull side) 101A (Interior, push side)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs  EE = Evacuation Elevator  EV = Evacuation Plan  EL = Elevator Hoistway Signs  RI = Room Identification RI = Room Identification GE= Geometric Symbol Sign  RR = Restroom  GE = Geometric Symbol Sign  RR = Restroom  RI = Room Identification GEO = Geometric Symbol Sign  RR = Restroom  RI = Room Identification P1 = Van Accessible  P2 = Accessible Parking  RI = Room ID	EXIT ROUTE EXIT STAIR UP  B1  B1  B1  STORAGE MECHANICAL  RESTROOM  MAINTENANCE OFFICE JANITOR CLOSET  OI  RESTROOM  EMR  ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL VAULT  BY  EXIT	Right Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access / B1 / B2-6 / Exit up to 1  Use Elevator to Exit in an Emergency  ISA  Use Elevator to Exit in an Emergency  ISA  ISA  Non-Gender  ISA  Non-Gender  ISA  Van Accessible \$250 Minimum Fine  Parking Only \$250 Minimum Fine  As per code As per code 101  ISA	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)  Place above call button  Or omit visual text if next to call button  (2 signs, 1 per hoistway)  Optional Sign  Since it is inside the office, it could just say RESTROOM  If one door is linactive, install on inactive door.  Mount at right hand side of entrance to parking  Mount on or adjacent to door	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell 214B (Interior pull side) 215A 216A 217A 217B 218A 219A 220A 221A 222A 223A 224A 224B 225A 226A 226A 227A 228B (Exterior push side) 228B (Exterior push side) 228B (Interior of Stairwell) 228B (Interior of Stairwell) 229A (Exterior) 229A (Exterior) 230A (Exterior) 230B (Exterior) 230B (Exterior)	FL= Floor Level RI = Space Identification UI= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification FL = Floor Level UI= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level EV= Evacuation Elevato EL= Hoistway Signs EE = Evacuation Elevato EV= Evacuation Plan  EL= Hoistway Signs EE = Evacuation Elevato EV= Evacuation Elevato EV= Evacuation Plan  EL= Hoistway Signs	(Star) 1   TRASH ENCLOSURE   214   EXIT STAIR DOWN	Emergency Stair 3 / Roof Access/2/1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 4 / No Roof Access 2/ 1 thru 5 / Exit down to 1  Use Elevator to Exit in Case of Emergency	ISA ISA ISA ISA	Place on wall near control button or combine with tactile sign  Place above control button  (2 signs, one on each hoistway)  Place above control button  Place on wall near control button or combine with tactile sign  (2 signs, one on each hoistway)  Place above control button or combine with tactile sign  (2 signs, one on each hoistway)  Place above control button  Place on wall near control button or combine with tactile sign  (2 signs, one on each hoistway)
<ul> <li>014A (Pull Side)</li> <li>014B (Push Side)</li> <li>014B (Push Side)</li> <li>014B (Push Side)</li> <li>014B (Stair Interior Push Side)</li> <li>014B (Stairwell Interior)</li> <li>014C (Hoistways)</li> <li>014C-D (Elevator Exterior)</li> <li>014C-D (Elevator Exterior)</li> <li>014D (Hostways)</li> <li>015A (Pull Side)</li> <li>015B (Pull Side)</li> <li>016A (On Door)</li> <li>016B (On Door)</li> <li>016B (Pull Side)</li> <li>017A(Pull Side)</li> <li>017A(Pull Side)</li> <li>017BPull Side)</li> <li>017C (On Door)</li> <li>017C (Pull Side)</li> <li>019A</li> <li>019B</li> <li>020A (Pull Side)</li> <li>019A</li> <li>010A</li> <li>100A</li> <li>101A (Exterior, pull side)</li> <li>101A (Exterior, pull side)</li> <li>101A (Interior, push side)</li> <li>102A (Interior)</li> </ul>	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs  EE = Evacuation Elevator  EV = Evacuation Plan  EL = Elevator Hoistway Signs  RI = Room Identification RI = Room Identification GE= Geometric Symbol Sign  RR = Restroom  GE = Geometric Symbol Sign  RR = Restroom  RI = Room Identification GEO = Geometric Symbol Sign  RR = Restroom  RI = Room Identification RI = Room Identification GEO = Geometric Symbol Sign  RR = Restroom  RI = Room Identification P1 = Van Accessible  P2 = Accessible Parking  RI = Room ID SIGN = Towaway P4 = EV Charging Towaway AD = Address ISA = Wheelchair Symbol EX = Exit SI = Stair Identification	EXIT ROUTE EXIT STAIR UP  B1  B1  B1  STORAGE MECHANICAL  RESTROOM  MAINTENANCE OFFICE JANITOR CLOSET  OI  RESTROOM  EMR  ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL VAULT  BY  EXIT	Right Exit  Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access / B1 / B2-6 / Exit up to 1  ISA  Use Elevator to Exit in an Emergency  ISA  ISA  ISA  Non-Gender  ISA  Non-Gender  ISA  Van Accessible \$250 Minimum Fine  Parking Only \$250 Minimum Fine  As per code	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)  Place above call button  Or omit visual text if next to call button  (2 signs, 1 per hoistway)  Optional Sign  Since it is inside the office, it could just say RESTROOM  If one door is inactive, install on inactive door.  Mount at right hand side of entrance to parking  Mount at right hand side of entrance to parking  Mount on or adjacent to door  Roof Access appears to be thru a hatch leading from the sixth floor.	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell) 214B (Interior pull side) 215A 216A 217A 217B 218A 219A 220A 221A 222A 223A 224A 224B 225A 226A 227A 228B (Exterior push side) 228B (Exterior push side) 228B (Interior of Stairwell) 228B (Interior of Stairwell) 228B (Interior of Stairwell) 229A (Exterior) 229A (Exterior) 230A (Exterior) 230A (Exterior) 230B (Exterior)	FL= Floor Level RI = Space Identification UI= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification FL = Floor Level UI= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  EL = Floor Level EV = Evacuation Elevator EL = Hoistway Signs EE = Evacuation Elevator EV = Evacuation Elevator	(Star) 1	Emergency Stair 3 / Roof Access/2/1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 4 / No Roof Access 2/ 1 thru 5 / Exit down to 1  Use Elevator to Exit in Case of Emergency  Use Elevator to Exit in Case of Emergency	ISA ISA ISA ISA	Place on wall near control button or combine with tactile sign  Place above control button  (2 signs, one on each hoistway)  Place above control button  Place and the control button or combine with tactile sign  (2 signs, one on each hoistway)  Place above control button or combine with tactile sign  (2 signs, one on each hoistway)  Place above control button  Place and the control button or combine with tactile sign
tt 014A (Pull Side) tt 014A (Push Side) tt 014B (Push Side) tt 014B (Push Side) tt 014B (Stair Interior Push Side) tt 014B (Stairwell Interior) tt 014C (Hoistways) tt 014C-D (Elevator Exterior) tt 014C-D (Elevator Exterior) tt 014D (Hostways) tt 015A (Pull Side) tt 015B (Pull Side) tt 016A (On Door) tt 016B (On Door) tt 016B (Pull Side) tt 017A(Pull Side) tt 017BPull Side) tt 017C (On Door) tt 018A (Pull Side) tt 019A tt 019B tt 020A (Pull Side) tt 019A tt 019B tt 020B (Pull Side) tt 020B (Pull Side) tt 010A (Exterior, pull side) 101A (Exterior, pull side) 101A (Interior, push side) 102A (Interior)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs  EE = Evacuation Elevator  EV = Evacuation Plan  EL = Elevator Hoistway Signs  RI = Room Identification  RI = Room Identification  GE = Geometric Symbol Sign  RR = Restroom  GE = Geometric Symbol Sign  RR = Restroom  RI = Room Identification  GEO = Geometric Symbol Sign  RR = Restroom  RI = Room Identification  RI = Room Identification  GEO = Geometric Symbol Sign  RR = Restroom  RI = Room Identification  GEO = Geometric Symbol Sign  RR = Restroom  RI = Room Identification  GEO = Geometric Symbol Sign  RR = Restroom  RI = Room Identification  GEO = Geometric Symbol Sign  RR = Restroom  RI = Room Identification  P1 = Van Accessible  P2 = Accessible Parking  RI = Room ID	EXIT ROUTE EXIT STAIR UP  B1  B1  B1  STORAGE MECHANICAL  RESTROOM  MAINTENANCE OFFICE JANITOR CLOSET  DI  RESTROOM  EMR  ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL VAULT  BY  EXIT	Right Exit Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access / B1 / B2-6 / Exit up to 1  ISA  Use Elevator to Exit in an Emergency  ISA  Use Elevator to Exit in an Emergency  ISA  Non-Gender ISA  Non-Gender  ISA  Van Accessible \$250 Minimum Fine  Parking Only \$250 Minimum Fine  Parking Only \$250 Minimum Fine  As per code As per code ISA  Stair 3/Roof Access/1/1 thru 6 / Exit This Floor	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)  Place above call button  Or omit visual text if next to call button  (2 signs, 1 per hoistway)  Optional Sign  Optional Sign  Since it is inside the office, it could just say RESTROOM  If one door is linactive, install on inactive door, Mount at right hand side of entrance to parking Mount at right hand side of entrance to parking  Mount on or adjacent to door  Roof Access appears to be thru a hatch leading from the sixth floor.  Exit Discharge Stair 3  (Radio and Low Voltage)	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell 214B (Interior pull side) 215A 216A 217A 217B 218A 219A 220A 221A 222A 223A 224A 224B 225A 226A 226A 227A 228B (Exterior push side) 228B (Exterior push side) 228B (Interior of Stairwell) 228B (Interior of Stairwell) 229A (Exterior) 229A (Exterior) 230A (Exterior) 230B (Exterior) 230B (Exterior)	FL= Floor Level RI = Space Identification UI= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level UI= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  EV = Evacuation Plan  EL = Hoistway Signs EE = Evacuation Elevator  EV = Evacuation Elevator  EV = Evacuation Plan  EL = Hoistway Signs EE = Evacuation Elevator  EV = Evacuation Plan  EL = Hoistway Signs EE = Evacuation Elevator  EV = Evacuation Plan	(Star) 1	Emergency Stair 3 / Roof Access/2/1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 4 / No Roof Access 2/ 1 thru 5 / Exit down to 1  Use Elevator to Exit in Case of Emergency  Use Elevator to Exit in Case of Emergency  Use Elevator to Exit in Case of Emergency	ISA ISA ISA ISA ISA	Place on wall near control button or combine with tactile sign  Place above control button  (2 signs, one on each hoistway)  Place above control button  Place on wall near control button or combine with tactile sign  (2 signs, one on each hoistway)  Place above control button or combine with tactile sign  (2 signs, one on each hoistway)  Place above control button  Place on wall near control button or combine with tactile sign  (2 signs, one on each hoistway)  Place on wall near control button or combine with tactile sign  (2 signs, one on each hoistway)  (Need two signs, one for each hoistway)
t 014A (Pull Side) t 014A (Push Side) t 014B (Push Side) t 014B (Push Side) t 014B (Stair Interior Push Side) t 014B (Stairwell Interior) t 014C (Hoistways) t 014C-D (Elevator Exterior) t 014C-D (Elevator Exterior) t 015A (Pull Side) t 015B (Pull Side) t 016A (On Door) t 016B (On Door) t 016B (Pull Side) t 017C (Pull Side) t 017C (Pull Side) t 019A t 019B t 020A (Pull Side) t 020B (Pull Side) t 020C (Pull Side) t 020C (Pull Side) 100A 100A 101A (Exterior, pull side) 101A (Interior, push side) 102A (Interior)	RI = Room Identification ER = Exit Route ESU = Exit Stair Up EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  EL = Elevator Hoistway Signs  EE = Evacuation Elevator  EV = Evacuation Plan  EL = Elevator Hoistway Signs  RI = Room Identification  RI = Room Identification  GE = Geometric Symbol Sign  RR = Restroom  GE = Geometric Symbol Sign  RR = Restroom  RI = Room Identification  GEO = Geometric Symbol Sign  RR = Restroom  RI = Room Identification  RI = Room Identification  GEO = Geometric Symbol Sign  RR = Restroom  RI = Room Identification  GEO = Geometric Symbol Sign  RR = Restroom  RI = Room Identification  GEO = Geometric Symbol Sign  RR = Restroom  RI = Room Identification  GEO = Geometric Symbol Sign  RR = Restroom  RI = Room Identification  P1 = Van Accessible  P2 = Accessible Parking  RI = Room ID	EXIT ROUTE EXIT STAIR UP  B1  B1  B1  STORAGE MECHANICAL  RESTROOM  MAINTENANCE OFFICE JANITOR CLOSET  OI  RESTROOM  EMR  ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL VAULT  BY  EXIT	Right Arrow Left  Use Elevator to Exit in an Emergency  Stair 1 / Roof Access / B1 / B2-6 / Exit up to 1  ISA  Use Elevator to Exit in an Emergency  ISA  Use Elevator to Exit in an ISA  ISA  Non-Gender  ISA  Non-Gender  ISA  Non-Gender  ISA  Non-Gender  ISA  Stair 3/Roof Access/1/1	Mount on wall at right hand side of double push doors.  (2 signs, 1 per hoistway)  Place above call button  Or omit visual text if next to call button  (2 signs, 1 per hoistway)  Optional Sign  Since it is inside the office, it could just say RESTROOM  If one door is linactive, install on inactive door. Mount at right hand side of entrance to parking Mount at right hand side of entrance to parking Mount at right hand side of entrance to parking Mount on or adjacent to door  Roof Access appears to be thru a hatch leading from the sixth floor.  Exit Discharge Stair 3	1 West 1 West 2 East	122C (in Stairwell) 123A (exterior, pull side) 214A 214B (Exterior push side) 214B (Exterior push side) 214B (Interior of Stairwell 214B (Interior pull side) 215A 216A 217A 217B 218A 219A 220A 221A 222A 223A 224A 224B 225A 226A 227A 228B (Exterior push side) 228B (Exterior push side) 228B (Interior of Stairwell  228B (Interior of Stairwell  228B (Interior of Stairwell  229A (Exterior) 229A (Exterior) 230A (Exterior) 230B (Exterior) 230B (Exterior) 230B (Exterior) 230B (Exterior)	FL= Floor Level RI = Space Identification UI= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level UI= Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification  EL= Hoistway Signs EE = Evacuation Elevator EV= Evacuation Elevator	(Star) 1	Emergency Stair 3 / Roof Access/2/1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 4 / No Roof Access 2/ 1 thru 5 / Exit down to 1  Use Elevator to Exit in Case of Emergency  Use Elevator to Exit in Case of Emergency	ISA ISA ISA ISA ISA	Place on wall near control button or combine with tactile sign  Place above control button  (2 signs, one on each hoistway)  Place above control button or combine with tactile sign  (2 signs, one on each hoistway)  Place above control button or combine with tactile sign  (2 signs, one on each hoistway)  Place above control button  Place on wall near control button or combine with tactile sign  (2 signs, one on each hoistway)  Place above control button or combine with tactile sign  (2 signs, one on each hoistway)  (Need two signs, one for each hoistway)

1	Sign Type Tactile Text  EV = Evacuation Plan	Symbol ISA	Code Notes/Comments	Floor/ Section 4 East	Location 431A (Exterior)	Sign Type  EV= Evacuation Plan	Tactile Text	Use Elevator to Exit in	Symbol ISA	Code Notes/Comments  Place on wall near control button or combine with tactile sign
		Use Elevator to Exit in Case of Emergency		4 East 4 West	431A (Hoistways)	EL= Hoistway Signs EL = Hoistway Signs	4 4	Case of Emergency		(2 signs, one on each hoistway) (need 2 signs, one for each hoistway)
200C (interior pull side) 200C (interior pull side)	FL = Floor Level 2 SI = Stair Identification	Stair 1 /Roof Access / 2 /		4 West	400A-B (exterior)	EE = Evacuation Elevator	EXIT ELEVATORS		ISA	Place above control button
201A 202A	UI= Unit Identification 201 UI= Unit Identification 202	B2 thru 6 / Exit Down to 1		4 West	400A-B (exterior)	EV = Evacuation Plan		As per code. Use Elevator to Exit in Case of Emergency	ISA	If no space between elevators combine with tactile sign, or use one Evacuation Plan for stair & elevators.
02B 03A	RI = Room Identification			4 West		EL = Hoistway Signs	4	Case of Emergency		(need 2 signs, one for each hoistway)
04A 05A 06A	UI= Unit Identification 204 UI= Unit Identification 205			4 West	400C (exterior push side) 400C (exterior wall left of	ESD = Exit Stair Down EV = Evacuation Plan	EXIT STAIR DOWN	As per code	ISA	May use Stair Evacuation Plan for both Elevators and Stair
07A	UI= Unit Identification 206 UI= Unit Identification 207				tactile sign)			Use Elevator to Exit in Case of Emergency		
208A 209A	UI= Unit Identification 208 UI= Unit Identification 209 UI= Unit Identification 210			4 West 4 West	400C (interior pull side) 400C (interior pull side)	FL = Floor Level SI = Stair Identification	4	Stair 1 / Roof Access / 4	/	
210A 211A 212A	UI= Unit Identification 210 UI= Unit Identification 211 UI= Unit Identification 212			4 West	401A	UI = Unit Identification	401	B2 thru 6 / Exit Down to	1	
212A 212B 213A	RI = Room Identification TRASH ROOM UI= Unit Identification 213			4 West 4 West 4 West	401B (center of units) 402A	RI = Space Identification UI = Unit Identification	402			If no legal space for tactile sign, mount visual sign for Fire Dept use.
213B (Exterior push side) 213B (Exterior push side)		Use Elevator to Exit in an ISA				RI = Room Identification  UI = Unit Identification	MECHANICAL/ ELECTRICAL			
213B (Interior of Stairwell	SI = Stair Identification	Stair 2 / Roof Access/2/1		4 West 4 West 4 West	404A 405A	UI = Unit Identification RI = Room Identification	404			
213B (Interior pull side)	FL = Floor Level 2 ER= Exit Route EXIT ROUTE	thru 6 / Exit down to 1	Exits from corridor toward Lift (and stair to slightly higher level)	4 West 4 West 4 West	406A 407A	UI = Unit Identification UI = Unit Identification	406 407			
213D 213E	WL=Lift Sign  ESD = Exit Stair Down EXIT STAIR DOWN	No Freight ISA	2 sets signs, one at each level Exits to Fire Access Corridor on garage level.	4 West 4 West 4 West	408A	UI = Unit Identification UI = Unit Identification	408 409			
314A 314B (Exterior push side)	UI = Unit Identification 314 ESD = Exit Stair Down EXIT STAIR DOWN			4 West 4 West 4 West		UI = Unit Identification UI = Unit Identification	410			
314B (Exterior push side)		Use Elevator to Exit in an ISA Emergency		4 West 4 West 4 West	[412B	UI = Unit Identification RI = Room Identification UI = Unit Identification	TRASH ROOM			
314B (Interior of Stairwell 314B (Interior pull side)	SI = Stair Identification  FL = Floor Level 3	Stair 3 / Roof Access / 3 / 1 thru 6 / Exit down to 1		4 West	413B (Exterior push side) 413B (Exterior wall right of	ESD = Exit Stair Down EV = Evacuation Plan	EXIT STAIR DOWN	Use Elevator to Exit in ar	n ISA	
315A 316A	UI = Unit Identification 315 UI = Unit Identification 316				tactile sign) 413B (Interior of Stairwell	SI = Stair Identification		Emergency Stair 2 / Roof Access / 4		
317A 317B	UI = Unit Identification 317 RI = Room Identification MECHANICAL				413B (Interior pull side)	FL = Floor Level	4	1 thru 6 / Exit down to 1	10.4	
318A 318B	UI = Unit Identification 318 RI = Room Identification TRASH ROOM			4 West 5 East	413B (wall left of stairwell)	DI = Directional Sign  RI = Room Identification	514	Elevators (Arrow Left)	Arrow	
319A 320A	UI = Unit Identification 319 UI = Unit Identification 320			5 East 5 East 5 East	515A 516A	RI = Room Identification RI = Room Identification				
21A 22A 23A	UI = Unit Identification 321 UI = Unit Identification 322 UI = Unit Identification 323			5 East 5 East	517A	RI = Room Identification RI = Room Identification	517			
23A 24A 24B	UI = Unit Identification   323 UI = Unit Identification   324 RI = Room Identification   MECHANICAL				517B (Exterior push side) 517B (Exterior wall to left of	ESD = Exit Stair Down EV = Evacuation Plan	EXIT STAIR DOWN	Use Elevator to Exit in ar	n ISA	
325A 326A	UI = Unit Identification 325 UI = Unit Identification 326			5 East	517B (Interior of Stairwell	SI = Stair Identification	+	Stair 3 / Roof Access / 5 1 thru 6 / Exit down to 1	/	
327A 328A	UI = Unit Identification 327 UI = Unit Identification 328			5 East 5 East	517B (Interior pull side)	FL = Floor Level RI = Room Identification	5 518	Titlid 67 Exit down to 1		
328B (Exterior push side) 328B (Exterior push side)	ESD = Exit Stair Down EXIT STAIR DOWN EV = Evacuation Plan	Use Elevator to Exit in an ISA		5 East 5 East	519A 520A	RI = Room Identification RI = Room Identification	519			
328B (Interior of Stairwell	SI = Stair Identification	Stair 4 / No Roof Access / 3/ 1 thru 5/ Exit down to 1		5 East 5 East	521A 522A	RI = Room Identification RI = Room Identification	522			
328B (Interior pull side) 329A	FL = Floor Level 3 UI = Unit Identification 329	or time or Exact down to 1		5 East 5 East 5 East	523A 524A	RI = Room Identification RI = Room Identification	523 524			
330A (Exterior)	EV= Evacuation Plan	Use Elevator to Exit in Case of Emergency	Place on wall near control button or combine with tactile sign	5 East	525A 525B	RI = Room Identification RI = Room Identification RI = Room Identification				
330A (Exterior)	EE = Evacuation Elevator	ISA	Place above control button	5 East 5 East 5 East	527A 528A	RI = Room Identification RI = Room Identification	527 528			
330A (Hoistways) 331A (Exterior	EL= Hoistway Signs 3 EE = Evacuation Elevator EXIT ELEVATOR	ISA	(2 signs, one on each hoistway) Place above control button	5 East 5 East	529A 529B (Exterior push side)	RI = Room Identification ESD = Exit Stair Down	529 EXIT STAIR DOWN			
331A (Exterior)	EV= Evacuation Plan	Use Elevator to Exit in Case of Emergency	Place on wall near control button or combine with tactile sign	5 East	529B (Exterior wall to right of tactile sign)	EV = Evacuation Plan		Use Elevator to Exit in ar Emergency		
331A (Hoistways) 300A	EL= Hoistway Signs 3 EL = Hoistway Signs 3		(2 signs, one on each hoistway) (Need two signs, one for each hoistway)	5 East	529B (Interior of Stairwell	SI = Stair Identification		Stair 4 / No Roof Access 5 / 1 thru 5 / Exit down to	/	
300A-B	EE = Evacuation Elevator EXIT ELEVATORS	ISA	Place above control button	5 East	529B (Interior pull side)	FL = Floor Level	5	1		
300A-B	EV = Evacuation Plan	As per code. Use Elevator to Exit in Case of Emergency	Might need to combine with tactile sign, or use one Evacuation Plan for stair and elevators.	5 East	530A (Exterior)	EV= Evacuation Plan		Use Elevator to Exit in Case of Emergency	ISA	Place on wall near control button or combine with tactile sign
300B	EL = Hoistway Signs 3	- Gase of Emergency	(Need two signs, one for each hoistway)		530A (Exterior)	EE = Evacuation Elevator	EXIT ELEVATOR		ISA	Place above control button
300C (exterior push side) 300C (exterior push side)	ESD = Exit Stair Down EXIT STAIR DOWN EV = Evacuation Plan	As per code ISA	May use Stair Evac for both Elevators and Stair		530A (Hoistways) 531A (Exterior	EL= Hoistway Signs EE = Evacuation Elevator	EXIT ELEVATOR		ISA	(2 signs, one on each hoistway) Place above control button
		Use Elevator to Exit in Case of Emergency		5 East	531A (Exterior)	EV= Evacuation Plan		Use Elevator to Exit in Case of Emergency	ISA	Place on wall near control button or combine with tactile sign
300C (interior pull side) 300C (interior pull side)	FL = Floor Level 3 SI = Stair Identification	Stair 1/Roof Access/3/B2		5 East 5 East	531A (Hoistways) 518B	EL= Hoistway Signs RI = Room Identification	5 TRASH ROOM			(2 signs, one on each hoistway)
301A	UI = Unit Identification 301	thru 6/ Exit Down to 1		5 West 5 West	500A 500A-B	EL = Hoistway Signs EE = Evacuation Elevator	EXIT ELEVATORS		ISA	(Need 2 signs, one for each hoistway)  Place above control button
301B 302A 302B	RI = Space Identification MAINTENANCE UI = Unit Identification 302 RI = Room Identification MECHANICAL/		If no legal space for tactile sign, mount visual sign for Fire Dept use if required.							
303A	UI = Unit Identification 303			5 West	500A-B	EV = Evacuation Plan		As per code. Use Elevator to Exit in	ISA	Might need to combine with tactile sign, or use one Evacuation Plan for stair and elevators.
304A	UI = Unit Identification 304			5 West	500P	El - Hoistway Signs	-   -	Case of Emergency		(Need 2 signs, one for each hoistway)
305A	IUI = Unit Identification 305					EL = Hoistway Signs	EXIT STAIR DOWN	As you said		
305A 306A	UI = Unit Identification 305 UI = Unit Identification 306 UI = Unit Identification 307			5 West	500C (exterior push side)	ESD = Exit Stair Down  EV = Evacuation Plan		LAS per cone	IISA	IMay use Stair Evacuation Plan for both Elevators and Stair
305A 306A 307A 308A 309A	UI = Unit Identification 306 UI = Unit Identification 307 UI = Unit Identification 308 UI = Unit Identification 309			5 West	500C (exterior push side) 500C (exterior wall to left of tactile sign)			As per code Use Elevator to Exit in Case of Emergency	ISA	May use Stair Evacuation Plan for both Elevators and Stair
305A 306A 307A 308A 309A 310A	UI = Unit Identification 306 UI = Unit Identification 307 UI = Unit Identification 308 UI = Unit Identification 309 UI = Unit Identification 310 UI = Unit Identification 311			5 West	500C (exterior wall to left of tactile sign)  500C (interior pull side)	EV = Evacuation Plan  FL = Floor Level	5	Use Elevator to Exit in Case of Emergency	ISA	May use Stair Evacuation Plan for both Elevators and Stair
305A 306A 307A 308A 309A 310A 311A 312A	UI = Unit Identification 306 UI = Unit Identification 307 UI = Unit Identification 308 UI = Unit Identification 309 UI = Unit Identification 310 UI = Unit Identification 311 UI = Unit Identification 312 RI = Room Identification TRASH ROOM			5 West 5 West 5 West	500C (exterior wall to left of tactile sign)	EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification		Use Elevator to Exit in	/ 1	May use Stair Evacuation Plan for both Elevators and Stair
305A 306A 307A 308A 309A 310A 311A 312A 312B 313B (Exterior push side)	UI = Unit Identification 306  UI = Unit Identification 307  UI = Unit Identification 308  UI = Unit Identification 309  UI = Unit Identification 310  UI = Unit Identification 311  UI = Unit Identification 312  RI = Room Identification TRASH ROOM  UI = Unit Identification 313  ESD = Exit Stair Down EXIT STAIR DOWN	Use Elevator to Exit in an ISA		5 West	500C (exterior wall to left of tactile sign)  500C (interior pull side)	EV = Evacuation Plan  FL = Floor Level  SI = Stair Identification  RI = Room Identification		Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5	/ 1	May use Stair Evacuation Plan for both Elevators and Stair  If no legal area for tactile sign, use visual sign for fire department informaiton.
305A 306A 307A 308A 309A 310A 311A 312A 312B 313B (Exterior push side) 313B (Exterior push side)	UI = Unit Identification 306  UI = Unit Identification 307  UI = Unit Identification 308  UI = Unit Identification 309  UI = Unit Identification 310  UI = Unit Identification 311  UI = Unit Identification 312  RI = Room Identification TRASH ROOM  UI = Unit Identification 313  ESD = Exit Stair Down EXIT STAIR DOWN  EV = Evacuation Plan	Use Elevator to Exit in an ISA Emergency Stair 2 / Roof Access / 3 /		5 West	500C (exterior wall to left of tactile sign)  500C (interior pull side)  500C (interior pull side)  501A  501B (might be space in center of units)  502A	EV = Evacuation Plan  FL = Floor Level SI = Stair Identification  RI = Room Identification  RI = Room Identification  RI = Room Identification  RI = Room Identification	501 ELECTRICAL CLOSETS 502 504	Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5	ISA //	
305A 306A 307A 308A 309A 311A 312A 312B 313B (Exterior push side) 313B (Interior of Stairwell 313B (Interior pull side)	UI = Unit Identification 306  UI = Unit Identification 308  UI = Unit Identification 309  UI = Unit Identification 310  UI = Unit Identification 311  UI = Unit Identification 312  RI = Room Identification TRASH ROOM  UI = Unit Identification 313  ESD = Exit Stair Down EXIT STAIR DOWN  EV = Evacuation Plan  SI = Stair Identification 3  FL = Floor Level 3	Emergency		5 West	500C (exterior wall to left of tactile sign)  500C (interior pull side)  500C (interior pull side)  501A  501B (might be space in center of units)  502A  504A  505A	EV = Evacuation Plan  FL = Floor Level SI = Stair Identification RI = Room Identification	501 ELECTRICAL CLOSETS 502 504 505 506	Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5	ISA //	
305A 306A 307A 308A 309A 310A 311A 312A 312B 313B (Exterior push side) 313B (Exterior push side) 313B (Interior of Stairwell 313B (Interior pull side) 414A 415A	UI = Unit Identification  TRASH ROOM  UI = Unit Identification  UI = Unit Identification  UI = Unit Identification  STRASH ROOM  UI = Unit Identification  ESD = Exit Stair Down  EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level  UI = Unit Identification  414  RI = Room Identification  415	Emergency Stair 2 / Roof Access / 3 /		5 West	500C (exterior wall to left of tactile sign)  500C (interior pull side)  500C (interior pull side)  501A  501B (might be space in center of units)  502A  504A  505A  506A  507A	EV = Evacuation Plan  FL = Floor Level SI = Stair Identification RI = Room Identification	501 ELECTRICAL CLOSETS 502 504 505 506 507	Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5	/ 1	
305A 306A 307A 308A 309A 310A 311A 312B 313B 313B (Exterior push side) 313B (Exterior push side) 313B (Interior of Stairwell 313B (Interior pull side) 414A 415A 416A 417A	UI = Unit Identification  TRASH ROOM  UI = Unit Identification  UI = Unit Identification  ESD = Exit Stair Down  EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level  UI = Unit Identification  414  RI = Room Identification  UI = Unit Identification  415  UI = Unit Identification  416  UI = Unit Identification  417	Emergency Stair 2 / Roof Access / 3 /		5 West	500C (exterior wall to left of tactile sign)  500C (interior pull side)  500C (interior pull side)  501A  501B (might be space in center of units)  502A  504A  505A  506A  507A  508A  509A	EV = Evacuation Plan  FL = Floor Level SI = Stair Identification  RI = Room Identification	501 ELECTRICAL CLOSETS 502 504 505 506 507 508 509 510	Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5	/ 1	
305A 306A 307A 308A 309A 310A 311A 312A 312B 313B (Exterior push side) 313B (Exterior push side) 313B (Interior of Stairwell 313B (Interior pull side) 414A 415A 416A 417A 417B (Exterior push side) 417B (Exterior push side)	UI = Unit Identification  TRASH ROOM  UI = Unit Identification  UI = Unit Identification  UI = Unit Identification  ESD = Exit Stair Down  EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level  UI = Unit Identification  414  RI = Room Identification  UI = Unit Identification  UI = Unit Identification  415  UI = Unit Identification  UI = Unit Identification  417  ESD = Exit Stair Down  EXIT STAIR DOWN	Emergency Stair 2 / Roof Access / 3 / 1 thru 6 / Exit down to 1  Use Elevator to Exit in an ISA		5 West	500C (exterior wall to left of tactile sign)  500C (interior pull side)  500C (interior pull side)  501A  501B (might be space in center of units)  502A  504A  505A  506A  507A  508A  509A	EV = Evacuation Plan  FL = Floor Level SI = Stair Identification RI = Room Identification	501 ELECTRICAL CLOSETS 502 504 505 506 507 508 509 510 511	Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5	ISA  //	
305A 306A 307A 308A 309A 311A 312A 312B 313B (Exterior push side) 313B (Exterior push side) 313B (Interior of Stairwell 313B (Interior pull side) 414A 415A 416A 417A 417B (Exterior push side) 417B (Exterior of Stairwell to left of tactile sign) 417B (Interior of Stairwell	UI = Unit Identification  TRASH ROOM  UI = Unit Identification  UI = Unit Identification  ESD = Exit Stair Down  EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level  UI = Unit Identification  414  RI = Room Identification  UI = Unit Identification  UI = Unit Identification  UI = Unit Identification  415  UI = Unit Identification  UI = Unit Identification  ESD = Exit Stair Down  EXIT STAIR DOWN  ESD = Exit Stair Down  SI = Stair Identification	Stair 2 / Roof Access / 3 / 1 thru 6 / Exit down to 1		5 West	500C (exterior wall to left of tactile sign)  500C (interior pull side)  500C (interior pull side)  501A  501B (might be space in center of units)  502A  504A  505A  506A  507A  508A  509A	EV = Evacuation Plan  FL = Floor Level SI = Stair Identification RI = Room Identification	501 ELECTRICAL CLOSETS  502 504 505 506 507 508 509 510 511 512 TRASH ROOM	Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5	ISA  / I	
305A 306A 307A 308A 309A 310A 311A 312B 313B (Exterior push side) 313B (Exterior push side) 313B (Interior of Stairwell 313B (Interior pull side) 414A 415A 416A 417A 417B (Exterior push side) 417B (Exterior push side) 417B (Interior of Stairwell	UI = Unit Identification  TRASH ROOM  UI = Unit Identification  UI = Unit Identification  ESD = Exit Stair Down  EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level  UI = Unit Identification  414  RI = Room Identification  UI = Unit Identification  UI = Unit Identification  UI = Unit Identification  415  UI = Unit Identification  UI = Unit Identification  416  UI = Unit Identification  ESD = Exit Stair Down  EXIT STAIR DOWN  ESD = Exit Stair Down  EXIT STAIR DOWN  SI = Stair Identification  FL = Floor Level  4	Emergency Stair 2 / Roof Access / 3 / 1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 3 / Roof Access / 4/		5 West	500C (exterior wall to left of tactile sign)  500C (interior pull side)  500C (interior pull side)  501A  501B (might be space in center of units)  502A  504A  505A  506A  507A  508A  509A  510A  511A  512A  512B  513B (Exterior push side)  513B (Exterior wall to right of tactile sign)	EV = Evacuation Plan  FL = Floor Level SI = Stair Identification RI = Room Identification	501 ELECTRICAL CLOSETS  502 504 505 506 507 508 509 510 511 512 TRASH ROOM 513	Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5 B2 thru 6 / Exit Down to  Use Elevator to Exit in ar Emergency	1   ISA	
305A 306A 307A 308A 309A 311A 312A 312B 313B (Exterior push side) 313B (Exterior push side) 313B (Interior of Stairwell 313B (Interior pull side) 414A 415A 416A 417A 417B (Exterior push side) 417B (Interior of Stairwell side) 417B (Interior pull side) 417B (Interior push side) 417B (Interior push side)	UI = Unit Identification UI = Unit Identification 307 UI = Unit Identification 308 UI = Unit Identification 309 UI = Unit Identification 310 UI = Unit Identification 311 UI = Unit Identification 312 RI = Room Identification UI = Unit Identification 313 ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification FL = Floor Level 3 UI = Unit Identification 414 RI = Room Identification 415 UI = Unit Identification 416 UI = Unit Identification 417 ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification 417 ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification FL = Floor Level 4 T) DI = Directional Sign  RI = Room Identification MECHANICAL	Stair 2 / Roof Access / 3 / 1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 3 / Roof Access / 4/ 1 thru 6 / Exit down to 1		5 West	500C (exterior wall to left of tactile sign)  500C (interior pull side)  500C (interior pull side)  501A  501B (might be space in center of units)  502A  504A  505A  506A  507A  508A  509A  510A  511A  512B  513B (Exterior push side)  513B (Exterior wall to right of tactile sign)  513B (Interior of Stairwell	EV = Evacuation Plan  FL = Floor Level SI = Stair Identification RI = Room Identification ESD = Exit Stair Down EV = Evacuation Plan	501 ELECTRICAL CLOSETS  502 504 505 506 507 508 509 510 511 512 TRASH ROOM 513	Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5 B2 thru 6 / Exit Down to  Use Elevator to Exit in ar	1   ISA	
305A 306A 307A 308A 309A 310A 311A 312B 313B (Exterior push side) 313B (Exterior push side) 313B (Interior of Stairwell 313B (Interior pull side) 414A 415A 417A 417B (Exterior push side) 417B (Exterior push side) 417B (Interior of Stairwell stactile sign) 417B (Interior of Stairwell 417B (Interior pull side) 417B (Interior of Stairwell 417B (Interior pull side) 417B (wall left of stair door)	UI = Unit Identification UI = Unit Identification 307 UI = Unit Identification 308 UI = Unit Identification 309 UI = Unit Identification 310 UI = Unit Identification 311 UI = Unit Identification 312 RI = Room Identification UI = Unit Identification UI = Unit Identification UI = Unit Identification UI = Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level 3 UI = Unit Identification 414 RI = Room Identification 415 UI = Unit Identification 416 UI = Unit Identification 417 ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification FL = Floor Level 4 r) DI = Directional Sign  RI = Room Identification RI = Room Identification HECHANICAL UI = Unit Identification TRASH ROOM RI = Room Identification TRASH ROOM	Stair 2 / Roof Access / 3 / 1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 3 / Roof Access / 4/ 1 thru 6 / Exit down to 1		5 West	500C (exterior wall to left of tactile sign)  500C (interior pull side)  500C (interior pull side)  501A  501B (might be space in center of units)  502A  504A  505A  506A  507A  508A  509A  510A  511A  512A  512B  513B (Exterior push side)  513B (Exterior wall to right of tactile sign)  513B (Interior of Stairwell  513B (Interior pull side)  503A	EV = Evacuation Plan  FL = Floor Level SI = Stair Identification RI = Room Identification SI = Room Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level RI = Room Identification	501 ELECTRICAL CLOSETS  502 504 505 506 507 508 509 510 511 512 TRASH ROOM 513 EXIT STAIR DOWN	Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5 B2 thru 6 / Exit Down to  Use Elevator to Exit in ar Emergency Stair 2 / Roof Access / 5	1   ISA	If no legal area for tactile sign, use visual sign for fire department information.
305A 306A 307A 308A 309A 311A 311A 312B 313B (Exterior push side) 313B (Exterior push side) 313B (Interior of Stairwell 313B (Interior pull side) 414A 415A 416A 417A 417B (Exterior push side) 417B (Exterior push side) 417B (Interior of Stairwell side) 417B (Interior pull side) 417B (Interior push side) 417B (Interior push side) 417B (Interior of Stairwell) 417B (Interior of Stairwell) 417B (Interior pull side) 417B (Wall left of stair door) 417C 418A 418B 419A 420A 421A	UI = Unit Identification UI = Unit Identification 307 UI = Unit Identification 308 UI = Unit Identification 309 UI = Unit Identification 310 UI = Unit Identification 311 UI = Unit Identification 312 RI = Room Identification UI = Unit Identification UI = Unit Identification UI = Unit Identification UI = Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level 3 UI = Unit Identification 414 RI = Room Identification 415 UI = Unit Identification 416 UI = Unit Identification 417 ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification FL = Floor Level 4 T) DI = Directional Sign  RI = Room Identification MECHANICAL UI = Unit Identification 418	Stair 2 / Roof Access / 3 / 1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 3 / Roof Access / 4/ 1 thru 6 / Exit down to 1		5 West 6 East 6 East	500C (exterior wall to left of tactile sign)  500C (interior pull side)  500C (interior pull side)  501A  501B (might be space in center of units)  502A  504A  505A  506A  507A  508A  509A  510A  511A  512B  513B (Exterior push side)  513B (Exterior wall to right of tactile sign)  513B (Interior of Stairwell  513B (Interior pull side)  503A  603A (Corner wall of 517)  603A (Exterior Wall, to right of evac plan)	EV = Evacuation Plan  FL = Floor Level SI = Stair Identification RI = Room Identification SI = Room Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down f DI= Directional Sign	501 ELECTRICAL CLOSETS  502 504 505 506 507 508 509 510 511 512 TRASH ROOM 513 EXIT STAIR DOWN	Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5 B2 thru 6 / Exit Down to  Use Elevator to Exit in ar Emergency Stair 2 / Roof Access / 5	1   ISA	
305A 306A 307A 308A 309A 311A 311A 312B 313B (Exterior push side) 313B (Exterior push side) 313B (Interior of Stairwell 313B (Interior pull side) 414A 415A 416A 417B (Exterior push side) 417B (Exterior push side) 417B (Interior of Stairwell stactile sign) 417B (Interior of Stairwell 417B (Interior of Stairwell 417B (Interior of Stairwell 417B (Interior of Stairwell 417B (Interior pull side) 417C 418A 418B 419A 420A 421A 422A	UI = Unit Identification	Stair 2 / Roof Access / 3 / 1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 3 / Roof Access / 4/ 1 thru 6 / Exit down to 1		5 West 6 East 6 East 6 East	500C (exterior wall to left of tactile sign)  500C (interior pull side)  500C (interior pull side)  501A  501B (might be space in center of units)  502A  504A  505A  506A  507A  508A  509A  510A  511A  512B  513B (Exterior push side)  513B (Exterior wall to right of tactile sign)  513B (Interior of Stairwell  513B (Interior pull side)  503A  603A (Corner wall of 517)	EV = Evacuation Plan  FL = Floor Level SI = Stair Identification RI = Room Identification SI = Room Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down f DI= Directional Sign	501 ELECTRICAL CLOSETS  502 504 505 506 507 508 509 510 511 512 TRASH ROOM 513 EXIT STAIR DOWN	Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5 B2 thru 6 / Exit Down to  Use Elevator to Exit in ar Emergency  Stair 2 / Roof Access / 5 1 thru 6 / Exit down to 1  Elevator (with arrow to right)  As per Code Use Elevator to Exit in ar	1   ISA	If no legal area for tactile sign, use visual sign for fire department information.
305A 306A 307A 308A 309A 310A 311A 312A 312B 313B (Exterior push side) 313B (Exterior push side) 313B (Interior of Stairwell 313B (Interior pull side) 414A 415A 416A 417A 417B (Exterior push side) 417B (Exterior push side) 417B (Interior of Stairwell 417B (Interior pull side) 417B (Interior pull side) 417B (Interior pull side) 417B (Interior of Stairwell 417B (Interior pull side) 417C 418A 418B 419A 420A 421A 422A 423A 423B 424A	UI = Unit Identification	Stair 2 / Roof Access / 3 / 1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 3 / Roof Access / 4/ 1 thru 6 / Exit down to 1	2 signs, one at each side of horizontal exit door.	5 West 6 East 6 East 6 East	500C (exterior wall to left of tactile sign)  500C (interior pull side)  501A  501B (might be space in center of units)  502A  504A  505A  506A  507A  508A  509A  510A  511A  512B  513B (Exterior push side)  513B (Exterior wall to right of tactile sign)  513B (Interior of Stairwell  513B (Interior pull side)  503A  603A (Corner wall of 517)  603A (Exterior Wall, to right of tactile sign)  603A (Exterior Wall, to right of tactile sign)	FL = Floor Level SI = Stair Identification RI = Room Identification SI = Room Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification RI = Room Identifi	501 ELECTRICAL CLOSETS  502 504 505 506 507 508 509 510 511 512 TRASH ROOM 513 EXIT STAIR DOWN	Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5 B2 thru 6 / Exit Down to  Use Elevator to Exit in ar Emergency  Stair 2 / Roof Access / 5 1 thru 6 / Exit down to 1  Elevator (with arrow to right) As per Code	1   ISA	If no legal area for tactile sign, use visual sign for fire department information.
305A 306A 307A 308A 309A 310A 311A 312B 313B (Exterior push side) 313B (Exterior push side) 313B (Interior of Stairwell 313B (Interior pull side) 414A 415A 416A 417B (Exterior push side) 417B (Exterior push side) 417B (Interior of Stairwell side) 417B (Interior of Stairwell) 417B (Interior pull side) 417B (Interior of Stairwell) 417B (Interior of Stairwell) 417B (Interior of Stairwell) 417B (Wall left of stair door) 417C 418A 418B 419A 420A 421A 422A 423A 423B 424A 425A 425B	UI = Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level 3 UI = Unit Identification 414 RI = Room Identification UI = Unit Identification SI = Stair Identification UI = Unit Identification EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level 4 r) DI = Directional Sign  RI = Room Identification UI = Unit Identification UI = Un	Stair 2 / Roof Access / 3 / 1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 3 / Roof Access / 4/ 1 thru 6 / Exit down to 1	2 signs, one at each side of horizontal exit door.	5 West 6 East 6 East 6 East 6 East	500C (exterior wall to left of tactile sign)  500C (interior pull side)  500C (interior pull side)  501A  501B (might be space in center of units)  502A  504A  505A  506A  507A  508A  509A  510A  511A  512B  513B (Exterior push side)  513B (Exterior wall to right of tactile sign)  513B (Interior of Stairwell  513B (Interior wall, to right of evac plan)  603A (Exterior Wall, to right of tactile sign)  603A (Exterior Wall, to right of evac plan)  603A (Exterior Wall, to right of tactile sign)  603A (Interior of Stairwell, push side)  603A (Hoistways)	EV = Evacuation Plan  FL = Floor Level SI = Stair Identification RI = Room Identification SI = Room Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification FL = Floor Level	501 ELECTRICAL CLOSETS  502 504 505 506 507 508 509 510 511 512 TRASH ROOM 513 EXIT STAIR DOWN	Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5 B2 thru 6 / Exit Down to  Use Elevator to Exit in ar Emergency  Stair 2 / Roof Access / 5 1 thru 6 / Exit down to 1  Elevator (with arrow to right)  As per Code Use Elevator to Exit in ar	1   ISA	If no legal area for tactile sign, use visual sign for fire department information.  If no legal area for tactile sign, use visual sign for fire department information.  Most visible space for this sign appears to be out on the wall that forms a narrow corridor to the door.
305A 306A 307A 308A 309A 310A 311A 312B 313B (Exterior push side) 313B (Exterior push side) 313B (Interior of Stairwell 313B (Interior pull side) 414A 415A 416A 417B (Exterior push side) 417B (Exterior push side) 417B (Interior of Stairwell 417B (interior pull side) 417B (Interior of Stairwell) 417B (Interior of Stairwell) 417B (Interior of Stairwell) 417B (wall left of stair door) 417C 418A 418B 419A 420A 421A 422A 423A 423B 424A 425A 425B 426A 427A	UI = Unit Identification	Stair 2 / Roof Access / 3 / 1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 3 / Roof Access / 4/ 1 thru 6 / Exit down to 1	2 signs, one at each side of horizontal exit door.	5 West 6 East 6 East 6 East 6 West 6 West	500C (exterior wall to left of tactile sign)  500C (interior pull side)  500C (interior pull side)  501A  501B (might be space in center of units)  502A  504A  505A  506A  507A  508A  509A  510A  511A  512B  513B (Exterior push side)  513B (Exterior wall to right of tactile sign)  513B (Interior of Stairwell)  513B (Interior Wall, to right of evac plan)  603A (Exterior Wall, to right of tactile sign)  603A (Interior of Stairwell, push side)  603A (Interior of Stairwell, push side)  600A (Hoistways)  600A-B	FL = Floor Level SI = Stair Identification RI = Room Identification SI = Room Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification RI = Room Identifi	501 ELECTRICAL CLOSETS  502 504 505 506 507 508 509 510 511 512 TRASH ROOM 513 EXIT STAIR DOWN  5 5 503 EXIT STAIR DOWN	Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5 B2 thru 6 / Exit Down to  Use Elevator to Exit in ar Emergency  Stair 2 / Roof Access / 5 1 thru 6 / Exit down to 1  Elevator (with arrow to right)  As per Code Use Elevator to Exit in ar	1   ISA	If no legal area for tactile sign, use visual sign for fire department information.
305A 306A 307A 308A 310A 311A 312B 313B 313B (Exterior push side) 313B (Interior of Stairwell 313B (Interior pull side) 414A 415A 416A 417A 417B (Exterior push side) 417B (Exterior wall to left of tactile sign) 417B (Interior of Stairwell 417B (Interior pull side) 417B (wall left of stair door) 417C 418A 418B 419A 420A 421A 422A 423A 423B 424A 425A 425B 426A 427A 428A 429A	UI = Unit Identification UI = Unit Identification 307  UI = Unit Identification 308  UI = Unit Identification 309  UI = Unit Identification 310  UI = Unit Identification 311  UI = Unit Identification 312  RI = Room Identification UI = Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification 414  RI = Room Identification UI = Unit Identification 415  UI = Unit Identification 416  UI = Unit Identification 417  ESD = Exit Stair Down EXIT STAIR DOWN  Of EV = Evacuation Plan  SI = Stair Identification UI = Unit Identification EV = Evacuation Plan  SI = Stair Identification FL = Floor Level T) DI = Directional Sign  RI = Room Identification UI = Unit Identification 420 UI = Unit Identification 421 UI = Unit Identification 422 UI = Unit Identification 423 TO= To Exit TO EXIT UI = Unit Identification	Stair 2 / Roof Access / 3 / 1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 3 / Roof Access / 4/ 1 thru 6 / Exit down to 1	2 signs, one at each side of horizontal exit door.	5 West 6 East 6 East 6 East 6 East	500C (exterior wall to left of tactile sign)  500C (interior pull side)  500C (interior pull side)  501A  501B (might be space in center of units)  502A  504A  505A  506A  507A  508A  509A  510A  511A  512B  513B (Exterior push side)  513B (Exterior wall to right of tactile sign)  513B (Interior of Stairwell)  513B (Interior Wall, to right of evac plan)  603A (Exterior Wall, to right of tactile sign)	EV = Evacuation Plan  FL = Floor Level SI = Stair Identification RI = Room Identification SI = Stair Stair Down EV = Evacuation Plan  SI = Stair Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level EL = Hoistway Signs	501 ELECTRICAL CLOSETS  502 504 505 506 507 508 509 510 511 512 TRASH ROOM 513 EXIT STAIR DOWN  5 5 503 EXIT STAIR DOWN	Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5 B2 thru 6 / Exit Down to  Use Elevator to Exit in ar Emergency  Stair 2 / Roof Access / 5 1 thru 6 / Exit down to 1  Elevator (with arrow to right)  As per Code Use Elevator to Exit in ar Emergency  As per Code Use Elevator to Exit in ar Emergency	ISA Arrow ISA ISA ISA	If no legal area for tactile sign, use visual sign for fire department information.  If no legal area for tactile sign, use visual sign for fire department information.  Most visible space for this sign appears to be out on the wall that forms a narrow corridor to the door.
305A 306A 307A 308A 309A 310A 311A 312A 312B 313B (Exterior push side) 313B (Exterior push side) 313B (Interior of Stairwell 313B (Interior pull side) 414A 415A 416A 417A 417B (Exterior push side) 417B (Interior of Stairwell 417B (Interior pull side) 417C 418A 418B 419A 420A 421A 422A 423B 424A 425A 425B 426A 427A 428A 429A 429B (Exterior push side) 429B (Exterior push side) 429B (Exterior push side) 429B (Exterior push side)	UI = Unit Identification UI = Unit Identification 307 UI = Unit Identification 308 UI = Unit Identification 309 UI = Unit Identification 310 UI = Unit Identification 311 UI = Unit Identification 312 RI = Room Identification UI = Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification FL = Floor Level 3 UI = Unit Identification 415 UI = Unit Identification 416 UI = Unit Identification 417 ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification FL = Floor Level 4 r) DI = Directional Sign  RI = Room Identification UI = Unit Identification 418 RI = Room Identification UI = Unit Identification 419 UI = Unit Identification 420 UI = Unit Identification 421 UI = Unit Identification 422 UI = Unit Identification 423 TO = To Exit UI = Unit Identification 424 UI = Unit Identification 425 UI = Unit Identification 426 UI = Unit Identification 427 UI = Unit Identification 429 ESD = Exit Stair Down to of EV = Evacuation Plan	Emergency Stair 2 / Roof Access / 3 / 1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 3 / Roof Access / 4/ 1 thru 6 / Exit down to 1  Elevator (arrow right) ISA Arrow  Use Elevator to Exit in an ISA Emergency	2 signs, one at each side of horizontal exit door.	5 West 6 West 6 East 6 East 6 East 6 West	500C (exterior wall to left of tactile sign)  500C (interior pull side)  500C (interior pull side)  501A  501B (might be space in center of units)  502A  504A  505A  506A  507A  508A  509A  510A  511A  512B  513B (Exterior push side)  513B (Exterior wall to right of tactile sign)  513B (Interior of Stairwell  513B (Interior Wall, to right of evac plan)  603A (Exterior Wall, to right of tactile sign)  603A (Interior of Stairwell, push side)  600A-B	FL = Floor Level SI = Stair Identification RI = Room Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level EL = Hoistway Signs EE = Evacuation Elevator EV = Evacuation Plan	501 ELECTRICAL CLOSETS  502 504 505 506 507 508 509 510 511 512 TRASH ROOM 513 EXIT STAIR DOWN  5 5 503 EXIT STAIR DOWN	Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5 B2 thru 6 / Exit Down to  Use Elevator to Exit in ar Emergency Stair 2 / Roof Access / 5 1 thru 6 / Exit down to 1  Elevator (with arrow to right) As per Code Use Elevator to Exit in ar Emergency  As per Code Use Elevator to Exit in ar Emergency	ISA Arrow ISA ISA ISA	If no legal area for tactile sign, use visual sign for fire department information.  Most visible space for this sign appears to be out on the wall that forms a narrow corridor to the door.  (Need 2 signs, one for each hoistway)  If no space between elevators, combine with tactile sign or use Stair sign for Elevators and Stair
305A 306A 307A 308A 309A 310A 311A 312A 312B 313B (Exterior push side) 313B (Exterior push side) 313B (Interior of Stairwell 313B (Interior pull side) 414A 415A 416A 417B (Exterior push side) 417B (Exterior wall to left of tactile sign) 417B (Interior of Stairwell 417B (wall left of stair door) 417C 418A 418B 419A 420A 421A 422A 423A 423B 424A 425A 425B 426A 427A 428A 429B (Exterior push side) 429B (Exterior push side) 429B (Exterior push side)	UI = Unit Identification UI = Unit Identification 307 UI = Unit Identification 308 UI = Unit Identification 309 UI = Unit Identification 309 UI = Unit Identification 310 UI = Unit Identification 311 UI = Unit Identification 312 RI = Room Identification UI = Unit Identification UI = Unit Identification UI = Unit Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification FL = Floor Level 3 UI = Unit Identification 414 RI = Room Identification 415 UI = Unit Identification 416 UI = Unit Identification 417 ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification FL = Floor Level 4 T) DI = Directional Sign  RI = Room Identification UI = Unit Identification 420 UI = Unit Identification 421 UI = Unit Identification 422 UI = Unit Identification 423 TO= To Exit TO EXIT UI = Unit Identification UI = Unit Identification 424 UI = Unit Identification 425 UI = Unit Identification 427 UI = Unit Identification 427 UI = Unit Identification 428 UI = Unit Identification 429 ESD = Exit Stair Down	Emergency Stair 2 / Roof Access / 3 / 1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 3 / Roof Access / 4/ 1 thru 6 / Exit down to 1  Elevator (arrow right) ISA Arrow  Use Elevator to Exit in an ISA	2 signs, one at each side of horizontal exit door.	5 West 6 East 6 East 6 East 6 West 6 West 6 West 6 West 6 West 6 West	500C (exterior wall to left of tactile sign)  500C (interior pull side)  500C (interior pull side)  501A  501B (might be space in center of units)  502A  504A  505A  506A  507A  508A  509A  510A  511A  512B  513B (Exterior push side)  513B (Exterior wall to right of tactile sign)  513B (Interior of Stairwell)  513B (Interior Wall, to right of evac plan)  603A (Exterior Wall, to right of tactile sign)	EV = Evacuation Plan  FL = Floor Level SI = Stair Identification RI = Room Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level RI = Room Identification ESD = Exit Stair Down f DI= Directional Sign  FL = Floor Level  EL = Hoistway Signs EE = Evacuation Plan  EV = Evacuation Plan  EV = Evacuation Plan	501 ELECTRICAL CLOSETS  502 504 505 506 507 508 509 510 511 512 TRASH ROOM 513 EXIT STAIR DOWN  5 5 503 EXIT STAIR DOWN	Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5 B2 thru 6 / Exit Down to  Use Elevator to Exit in ar Emergency  Stair 2 / Roof Access / 5 1 thru 6 / Exit down to 1  Elevator (with arrow to right)  As per Code Use Elevator to Exit in ar Emergency  As per Code Use Elevator to Exit in ar Emergency	ISA Arrow ISA ISA ISA	If no legal area for tactile sign, use visual sign for fire department information.  Most visible space for this sign appears to be out on the wall that forms a narrow corridor to the door.  (Need 2 signs, one for each hoistway)
305A 306A 307A 308A 309A 310A 311A 312B 313B (Exterior push side) 313B (Exterior push side) 313B (Interior of Stairwell 313B (Interior pull side) 414A 415A 416A 417B (Exterior push side) 417B (Exterior push side) 417B (Interior of Stairwell 417B (Interior of Stairwell 417B (wall left of stair door) 417C 418A 418B 419A 420A 421A 422A 423A 423B 424A 425A 425B 426A 427A 428A 429B (Exterior push side) 429B (Exterior push side) 429B (Interior of Stairwell	UI = Unit Identification   306     UI = Unit Identification   307     UI = Unit Identification   308     UI = Unit Identification   309     UI = Unit Identification   310     UI = Unit Identification   311     UI = Unit Identification   312     RI = Room Identification   313     ESD = Exit Stair Down   EXIT STAIR DOWN     EV = Evacuation Plan   EXIT STAIR DOWN     SI = Stair Identification   414     RI = Room Identification   415     UI = Unit Identification   416     UI = Unit Identification   417     ESD = Exit Stair Down   EXIT STAIR DOWN     SI = Stair Identification   418     RI = Room Identification   418     RI = Room Identification   419     UI = Unit Identification   420     UI = Unit Identification   421     UI = Unit Identification   422     UI = Unit Identification   423     TO = To Exit   TO EXIT     UI = Unit Identification   424     UI = Unit Identification   425     UI = Unit Identification   426     UI = Unit Identification   427     UI = Unit Identification   428     UI = Unit Identification   429     ESD = Exit Stair Down   EXIT STAIR DOWN     SI = Stair Identification   428     UI = Unit Identification   429     ESD = Exit Stair Down   EXIT STAIR DOWN     SI = Stair Identification   429     ESD = Exit Stair Down   EXIT STAIR DOWN     SI = Stair Identification   429     ESD = Exit Stair Down   EXIT STAIR DOWN     SI = Stair Identification   429     ESD = Exit Stair Down   EXIT STAIR DOWN     SI = Stair Identification   429     ESD = Exit Stair Down   EXIT STAIR DOWN     SI = Stair Identification   429     ESD = Exit Stair Down   EXIT STAIR DOWN     SI = Stair Identification   429     ESD = Exit Stair Down   EXIT STAIR DOWN     SI = Stair Identification   429     ESD = Exit Stair Down   EXIT STAIR DOWN     SI = Stair Identification   429     EXIT STAIR DOWN     SI = Stair Identification   420     SI = Stair Identification   42	Emergency Stair 2 / Roof Access / 3 / 1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 3 / Roof Access / 4 / 1 thru 6 / Exit down to 1  Elevator (arrow right) ISA Arrow  Use Elevator to Exit in an Emergency Stair 4 / No Roof Access /	2 signs, one at each side of horizontal exit door.	5 West 6 West 6 East 6 East 6 East 6 West	500C (exterior wall to left of tactile sign)  500C (interior pull side)  500C (interior pull side)  501A  501B (might be space in center of units)  502A  504A  505A  506A  507A  508A  509A  510A  511A  512B  513B (Exterior push side)  513B (Exterior wall to right of tactile sign)  513B (Interior of Stairwell  513B (Interior Wall, to right of evac plan)  603A (Exterior Wall, to right of tactile sign)  603A (Exterior Wall, to right of evac plan)  603A (Exterior Wall, to right of tactile sign)  603A (Hoistways)  600A-B	EV = Evacuation Plan  FL = Floor Level SI = Stair Identification RI = Room Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification  FL = Floor Level RI = Room Identification ESD = Exit Stair Down f DI= Directional Sign  FL = Floor Level  EL = Hoistway Signs EE = Evacuation Plan  EV = Evacuation Plan  EV = Evacuation Plan	501 ELECTRICAL CLOSETS  502 504 505 506 507 508 509 510 511 512 TRASH ROOM 513 EXIT STAIR DOWN  5 5 503 EXIT STAIR DOWN  6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5 B2 thru 6 / Exit Down to 2 B2 thru 6 / Exit Down to 2 B2 thru 6 / Exit in an Emergency  Stair 2 / Roof Access / 5 1 thru 6 / Exit down to 1 B2 Elevator (with arrow to right)  As per Code Use Elevator to Exit in an Emergency  As per Code Use Elevator to Exit in an Emergency  As per Code Use Elevator to Exit in an Emergency  Stair 1/Roof Access/6/B2	ISA Arrow ISA ISA ISA	If no legal area for tactile sign, use visual sign for fire department information.  Most visible space for this sign appears to be out on the wall that forms a narrow corridor to the door.  (Need 2 signs, one for each hoistway)  If no space between elevators, combine with tactile sign or use Stair sign for Elevators and Stair
305A 306A 307A 308A 309A 310A 311A 312A 312B 313B (Exterior push side) 313B (Exterior push side) 313B (Interior of Stairwell 313B (Interior pull side) 414A 415A 416A 417A 417B (Exterior push side) 417B (Interior of Stairwell 417B (Interior of Stairwell 417B (wall left of stair door) 417C 418A 418B 419A 420A 421A 422A 423A 423B 424A 425A 425B 426A 427A 428A 429B (Exterior push side) 429B (Exterior push side) 429B (Interior of Stairwell or stair door) 429B (Interior pull side) 429B (Interior push side) 429B (Interior push side)	UI = Unit Identification   306     UI = Unit Identification   307     UI = Unit Identification   308     UI = Unit Identification   309     UI = Unit Identification   310     UI = Unit Identification   311     UI = Unit Identification   312     RI = Room Identification   313     ESD = Exit Stair Down   EXIT STAIR DOWN     EV = Evacuation Plan   EXIT STAIR DOWN     SI = Stair Identification   414     RI = Room Identification   415     UI = Unit Identification   416     UI = Unit Identification   417     ESD = Exit Stair Down   EXIT STAIR DOWN     SI = Stair Identification   418     RI = Room Identification   418     RI = Room Identification   419     UI = Unit Identification   420     UI = Unit Identification   421     UI = Unit Identification   422     UI = Unit Identification   423     TO = To Exit   TO EXIT     UI = Unit Identification   424     UI = Unit Identification   425     UI = Unit Identification   426     UI = Unit Identification   427     UI = Unit Identification   428     UI = Unit Identification   429     ESD = Exit Stair Down   EXIT STAIR DOWN     SI = Stair Identification   428     UI = Unit Identification   429     ESD = Exit Stair Down   EXIT STAIR DOWN     SI = Stair Identification   429     ESD = Exit Stair Down   EXIT STAIR DOWN     SI = Stair Identification   429     ESD = Exit Stair Down   EXIT STAIR DOWN     SI = Stair Identification   429     ESD = Exit Stair Down   EXIT STAIR DOWN     SI = Stair Identification   429     ESD = Exit Stair Down   EXIT STAIR DOWN     SI = Stair Identification   429     ESD = Exit Stair Down   EXIT STAIR DOWN     SI = Stair Identification   429     ESD = Exit Stair Down   EXIT STAIR DOWN     SI = Stair Identification   429     ESD = Exit Stair Down   EXIT STAIR DOWN     SI = Stair Identification   429     EXIT STAIR DOWN     SI = Stair Identification   420     SI = Stair Identification   42	Emergency Stair 2 / Roof Access / 3 / 1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 3 / Roof Access / 4/ 1 thru 6 / Exit down to 1  Elevator (arrow right) ISA Arrow  Use Elevator to Exit in an Emergency Stair 4 / No Roof Access / 4/ 1 thru 5/ Exit down to 1  Elevator (arrow left) ISA Arrow Use Elevator to Exit in ISA	2 signs, one at each side of horizontal exit door.  Place on wall near control button or combine with tactile sign	5 West 6 West 6 East 6 East 6 East 6 West	500C (exterior wall to left of tactile sign)  500C (interior pull side)  501A  501B (might be space in center of units)  502A  504A  505A  506A  507A  508A  509A  510A  511A  512B  513B (Exterior push side)  513B (Exterior wall to right of tactile sign)  513B (Interior of Stairwell  513B (Interior Wall, to right of evac plan)  603A (Exterior Wall, to right of tactile sign)  603A (Exterior Wall, to right of tactile sign)  603A (Exterior Wall, to right of evac plan)  603A (Interior of Stairwell, push side)  600A (Hoistways)  600A-B  600B (Hoistways)  600C - (Exterior pull side)  600C (Interior of Stair, pull side)	EV = Evacuation Plan  FL = Floor Level SI = Stair Identification RI = Room Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level  EL = Hoistway Signs EE = Evacuation Plan  EL = Hoistway Signs ESD = Exit Stair Down FL = Floor Level Signs  SI = Stair Identification	501 ELECTRICAL CLOSETS  502 504 505 506 507 508 509 510 511 512 TRASH ROOM 513 EXIT STAIR DOWN  5 5 503 EXIT STAIR DOWN  6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5 B2 thru 6 / Exit Down to 1  Use Elevator to Exit in ar Emergency Stair 2 / Roof Access / 5 1 thru 6 / Exit down to 1  Elevator (with arrow to right) As per Code Use Elevator to Exit in ar Emergency  As per Code Use Elevator to Exit in ar Emergency  Stair 1/Roof Access/6/B2 thru 6/Exit Down to 1  As per Code	ISA Arrow ISA ISA ISA	If no legal area for tactile sign, use visual sign for fire department information.  Most visible space for this sign appears to be out on the wall that forms a narrow corridor to the door.  (Need 2 signs, one for each hoistway)  If no space between elevators, combine with tactile sign or use Stair sign for Elevators and Stair  (Need 2 signs, one for each hoistway)
305A 306A 307A 308A 309A 310A 311A 312A 312B 313B (Exterior push side) 313B (Exterior push side) 313B (Interior of Stairwell 313B (Interior pull side) 414A 415A 416A 417A 417B (Exterior push side) 417B (Interior of Stairwell 417B (Wall left of stair door) 417C 418A 418B 419A 420A 421A 422A 423A 423B 424A 425A 425B 426A 427A 428A 429B (Exterior push side)	UI = Unit Identification   306     UI = Unit Identification   307     UI = Unit Identification   308     UI = Unit Identification   309     UI = Unit Identification   310     UI = Unit Identification   311     UI = Unit Identification   312     RI = Room Identification   313     ESD = Exit Stair Down   EXIT STAIR DOWN     EV = Evacuation Plan   SI = Stair Identification   414     RI = Room Identification   415     UI = Unit Identification   416     UI = Unit Identification   417     ESD = Exit Stair Down   EXIT STAIR DOWN     OF EV = Evacuation Plan   EXIT STAIR DOWN     OF EV = Exacuation Plan   EXIT STAIR DOWN     OF EV = Exacuation Plan   EXIT STAIR DOWN     OF EV = Exacuation Plan   EXIT STAIR DOWN     OF EV = Evacuation   EXIT TO EXIT     OF EXIT TO EXIT   TO EXIT     OF EXIT TO EXIT   TO EXIT     OF EXIT TO EXIT   TO EXIT     OF EXIT TO EXIT   UI = Unit Identification   425     OF EXIT STAIR DOWN   EXIT STAIR DOWN     OF EX = Evacuation Plan   EXIT STAIR DOWN     OF	Emergency Stair 2 / Roof Access / 3 / 1 thru 6 / Exit down to 1  Use Elevator to Exit in an Emergency Stair 3 / Roof Access / 4/ 1 thru 6 / Exit down to 1  Elevator (arrow right)  Use Elevator to Exit in an Emergency Stair 4 / No Roof Access / 4/ 1 thru 5 / Exit down to 1  Elevator (arrow left)  ISA Arrow		5 West 6 East 6 East 6 East 6 West	500C (exterior wall to left of tactile sign)  500C (interior pull side)  501A  501B (might be space in center of units)  502A  504A  505A  506A  507A  508A  509A  510A  511A  512B  513B (Exterior push side)  513B (Exterior wall to right of tactile sign)  513B (Interior of Stairwell  513B (Interior Wall, to right of evac plan)  603A (Exterior Wall, to right of tactile sign)  603A (Exterior Wall, to right of evac plan)  603A (Exterior Wall, to right of tactile sign)  600A (Hoistways)  600A-B  600C (Interior of Stair, pull side)  600C (Interior of Stair, pull side)  600C (Interior of Stair, pull side)  600C (Interior of Stairway)	EV = Evacuation Plan  FL = Floor Level SI = Stair Identification RI = Room Identification ESD = Exit Stair Down EV = Evacuation Plan  SI = Stair Identification ESD = Exit Stair Down FL = Floor Level RI = Room Identification ESD = Exit Stair Down FL = Floor Level  EL = Hoistway Signs EE = Evacuation Plan  EL = Hoistway Signs ESD = Exit Stair Down FL = Floor Level Signs  SI = Stair Identification	501 ELECTRICAL CLOSETS 502 504 505 506 507 508 509 510 511 512 TRASH ROOM 513 EXIT STAIR DOWN  5 503 EXIT STAIR DOWN  6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Use Elevator to Exit in Case of Emergency  Stair 1 / Roof Access / 5 B2 thru 6 / Exit Down to 1  Use Elevator to Exit in ar Emergency  Stair 2 / Roof Access / 5 1 thru 6 / Exit down to 1  Elevator (with arrow to right)  As per Code Use Elevator to Exit in ar Emergency  As per Code Use Elevator to Exit in ar Emergency  Stair 1/Roof Access/6/B2 thru 6/Exit Down to 1	ISA Arrow ISA  ISA ISA	If no legal area for tactile sign, use visual sign for fire department information.  Most visible space for this sign appears to be out on the wall that forms a narrow corridor to the door.  (Need 2 signs, one for each hoistway)  If no space between elevators, combine with tactile sign or use Stair sign for Elevators and Stair  (Need 2 signs, one for each hoistway)  Not sure how to show roof access since it is outside the lobby. The stair terminates here.

Floor/ Section	Location	Sign Type	Tactile Text	Visual Text	Pictogram/ Symbol	Code Notes/Comments
6 West	600E ( Pull Side)	RR = Restroom	RESTROOM		Non- Gender	
6 West	600E( On Door)	GE = Geometric		Geometric Symbol Sign	ISA	
6 West		RI = Room Identification	COMMON ROOM			
6 West	600F	RI = Room Identification	LOBBY			
6 West	601A (Exterior Wall, pull Side)	RI = Space Identification	SPA			There are some signs that must be posted in the Spa area before it is cleared for occupancy.
6 West	602A (Exterior Wall, at end of stairwell)	DI = Directional Sign		Elevator (arrow left)	ISA Arrow	
6 West	602A (Exterior Wall, push Side)	ER = Exit Route	EXIT ROUTE			
6 West	602A (Exterior Wall, to right of door)	EV = Evacuation Plan		As per Code Use Elevator to Exit in an Emergency	ISA	
6 West	602A (Inner Stair Door)	ESD = Exit Stair Down	EXIT STAIR DOWN			
6 West	602A (Inside Stairwell)	FL = Floor Level Signs	6			
6 West	602A (Inside Stairwell)	SI = Stair Identification		Stair 2 / Roof Access / 6 / B2 thru 6 / Exit Down to 1		
6 West	602B (Across from Stair Door)	RI = Space Identification	TRASH ROOM			
6 West	Throughout Floor (7 instances)	MO = Maximum Occupancy Signage		Maximum Occupancy XXX Persons		See signage plans for occupancy zones & numbers