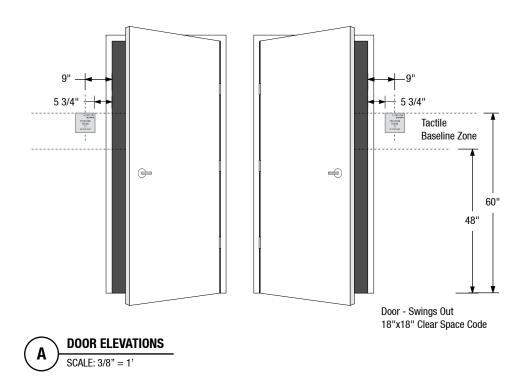
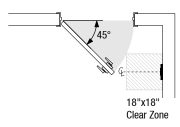
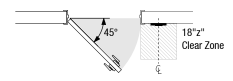
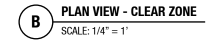
25
Interior Sign Installation
Guildelines

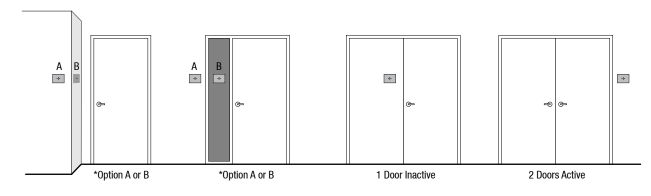
General Contractor: Hensel Phelps Project: UCR MRB1 Developed By: Century Sign Builders













*Placement A or B Considerations: Clear Zone Code & Consistency

FILE PATH Q:\UCR MRB1\20180426 UCR Contract\Renderings, Submittals & PDFs\Submittals\Archive\UCR MRB1_Interior Code Signs



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APPROVAL REQUIRED FOR PRODUCTION

Modification Date: July 24, 2018 4:03 PM

2010 ADA Standards for Accessible Design

703.4 Installation Height and Location. Signs with tactile characters shall comply with 703.4.

703.4.1 Height Above Finish Floor or Ground. Tactile characters on signs shall be located 48 inches (1220 mm) minimum above the finish floor or ground surface, measured from the baseline of the lowest tactile character and 60 inches (1525 mm) maximum above the finish floor or ground surface, measured from the baseline of the highest tactile character.

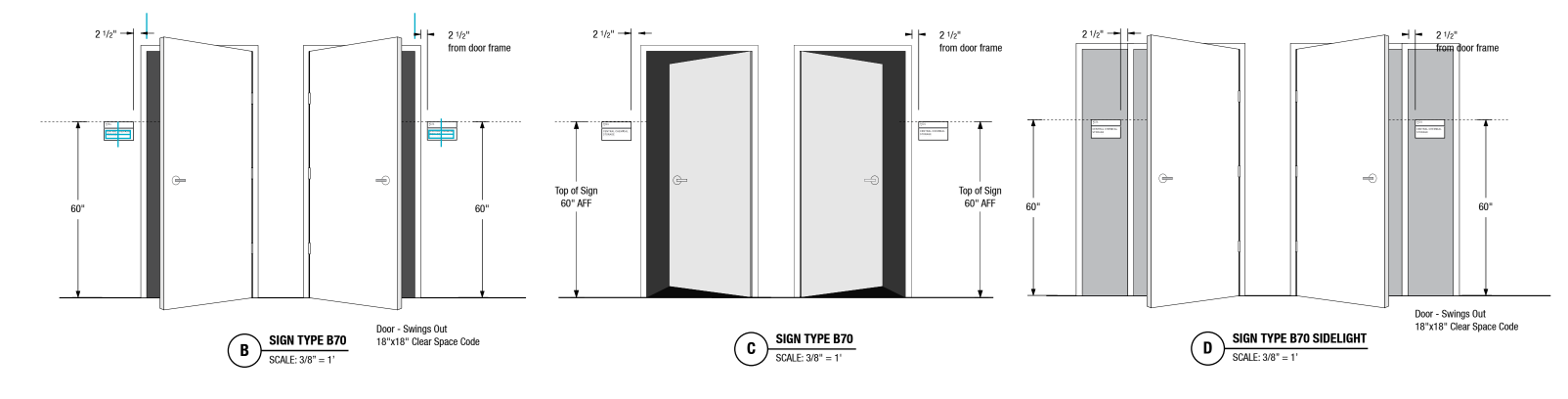
703.4.2 Location. Where a tactile sign is provided at a door, the sign shall be located alongside the door at the latch side. Where a tactile sign is provided at double doors with one active leaf, the sign shall be located on the inactive leaf. Where a tactile sign is provided at double doors with two active leafs, the sign shall be located to the right of the right hand door. Where there is no wall space at the latch side of a single door or at the right side of double doors, signs shall be located on the nearest adjacent wall. Signs containing tactile characters shall be located so that a clear floor space of 18 inches (455 mm) minimum by 18 inches (455 mm) minimum, centered on the tactile characters, is provided beyond the arc of any door swing between the closed position and 45 degree open position. EXCEPTION: Signs with tactile characters shall be permitted on the push side of doors with closers and without hold-open devices.

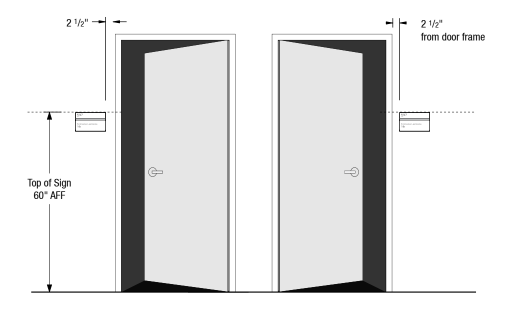
Century Sign Builders Installation Standard Placement

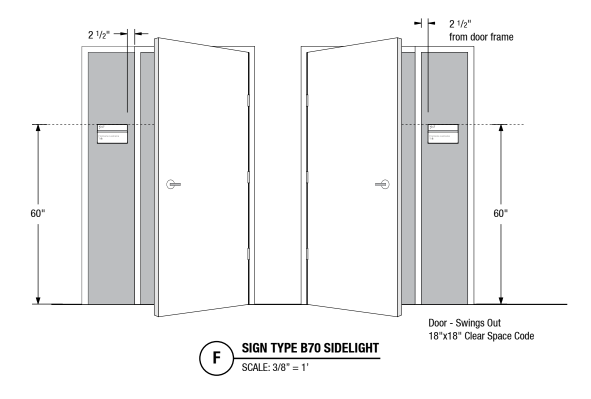
- 1. Tactile characters on signs shall be placed a minimum of 9" OC from the door swing on the latch side.
- 2. All though not required for doors that open in, CSB will install signs in the same location as shown in Illustration 1, for consistency.

Sign installation instructions based on the following 2013 and 2016 California Building Code:

- 11B-703.4 Installation Height and Location
- 11B-703.4.1 Height Above Finish Floor or Ground
- 11B-703.4.2 Location
- 1115B.5.1 Tactile Restroom Identification (2007 CBC)
- 1023.9 Stairway identification signs









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CONTACT DRAWN BY CLIENT / PROJECT

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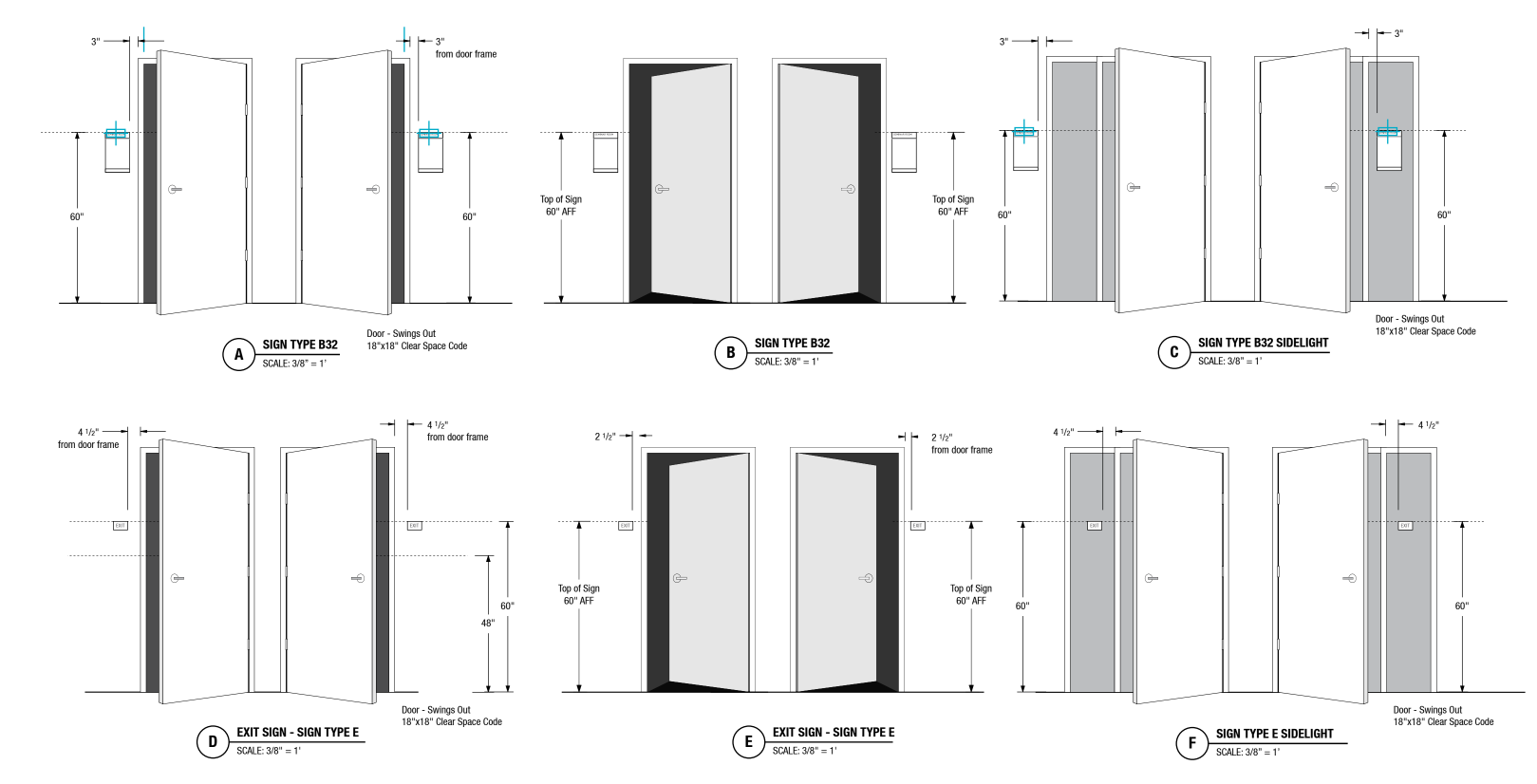
SIGNATURE / DATE

APPROVAL REQUIRED

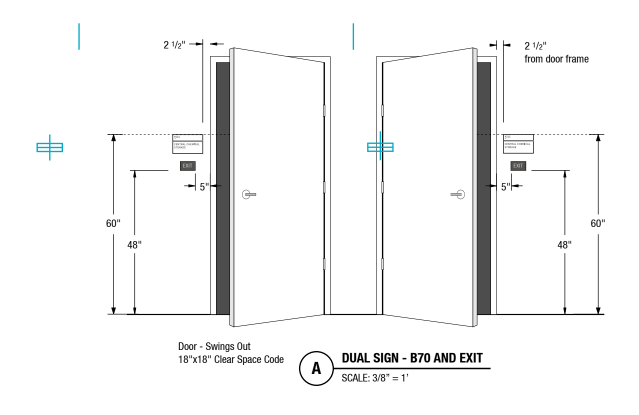
FOR PRODUCTION

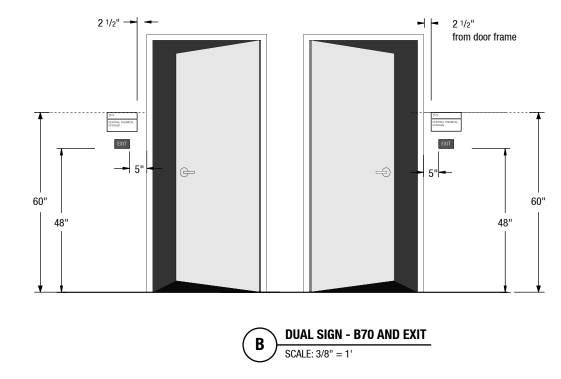
Modification Date: July 24, 2018 4:03 PM

Install Guidelines
Room Signs, Office Signs



CENTURY SIGN BUILDERS CONTACT CLIENT / PROJECT Client / GC: Hensel Phelps Modification Date: July 24, 2018 4:03 PM Albuquerque / Phoenix Lawrence Spingola **Install Guidelines 28 P** 505.888.2901 ext 109 Lawrence Spingola@csbsigns.com Project: University of California, Riverside - MRB1 Conference Room, Exit Signs This artwork and design is owned by Century Sign Builders unless expressly stated. Use of this document or the design **F** 505.888.2902 APPROVAL REQUIRED csbsigns.com FOR PRODUCTION SIGNATURE / DATE shown here without permission is prohibited.





CONTACT

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CLIENT / PROJECT

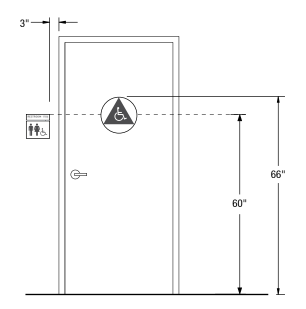
FOR PRODUCTION

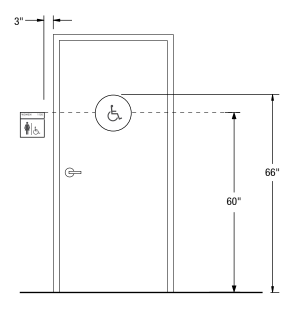
Client / GC: Hensel Phelps Project: University of California, Riverside - MRB1

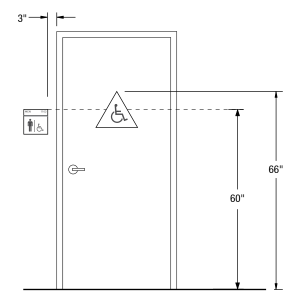
SIGNATURE / DATE

APPROVAL REQUIRED

SHEET TITLE Modification Date: July 24, 2018 4:03 PM **Install Guidelines** Dual ADA Room Signs



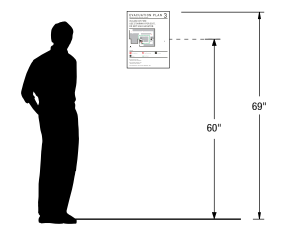


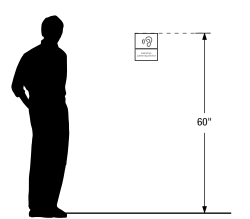


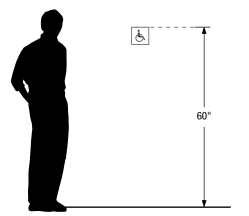
RESTROOM DOOR - SIGN TYPE ST36 AND ST80 SCALE: 3/8" = 1'

WOMENS RESTROOM DOOR - SIGN TYPE ST36 AND ST80 В SCALE: 3/8" = 1'

MENS RESTROOM DOOR - SIGN TYPE ST36 AND ST80 SCALE: 3/8" = 1'







EVACULATION MAP - SIGN TYPE B75 D SCALE: 3/8" = 1'

ASSISTIVE LISTENING DEVICE - SIGN TYPE B60 Ε SCALE: 3/8" = 1'

ACCESSIBLE ID - SIGN TYPE B92 SCALE: 3/8" = 1'



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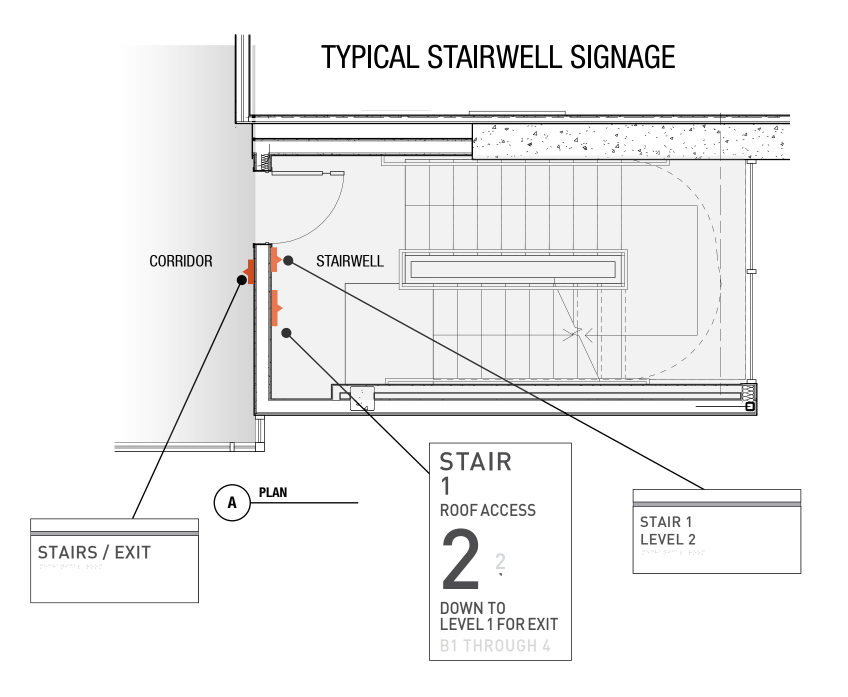
CLIENT / PROJECT Client / GC: Hensel Phelps

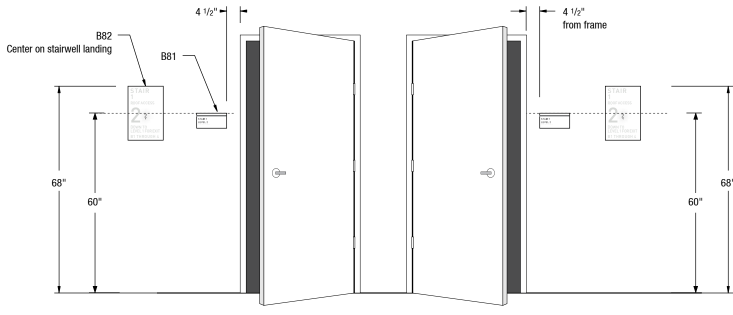
Project: University of California, Riverside - MRB1

SIGNATURE / DATE

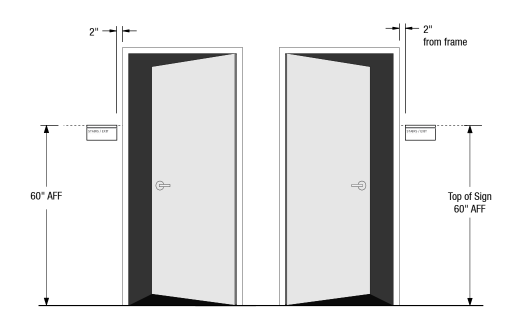
APPROVAL REQUIRED FOR PRODUCTION

SHEET TITLE Modification Date: July 24, 2018 4:03 PM **Install Guidelines** Restrooms, Evac Maps, ALD, Accessible ID





STAIRWELL LANDING - SIGN TYPE B81 AND B82 SCALE: 3/8" = 1'



SIGN TYPE B81 -STAIR DOOR SCALE: 3/8" = 1'

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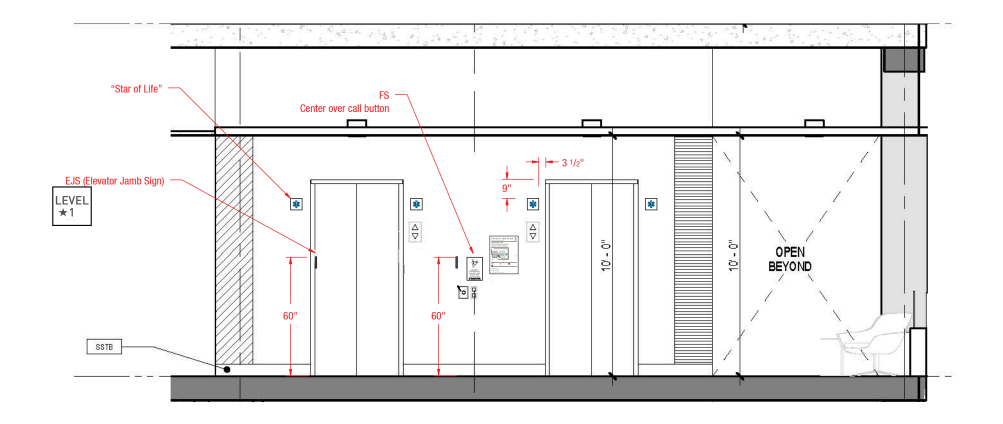
Project: University of California, Riverside - MRB1

SIGNATURE / DATE

APPROVAL REQUIRED FOR PRODUCTION

Modification Date: July 24, 2018 4:03 PM **Install Guidelines** Stair Signs

31



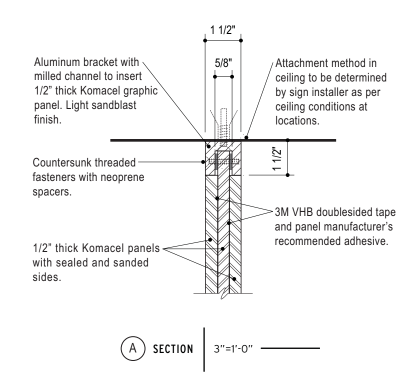
ELEVATOR BAY SIGNS - SIGN TYPE FS (FIRE SAFETY), EJS (ELEVATOR JAMB), B75 EVAC MAP, STAR OF LIFE SCALE: 1/4" = 1'



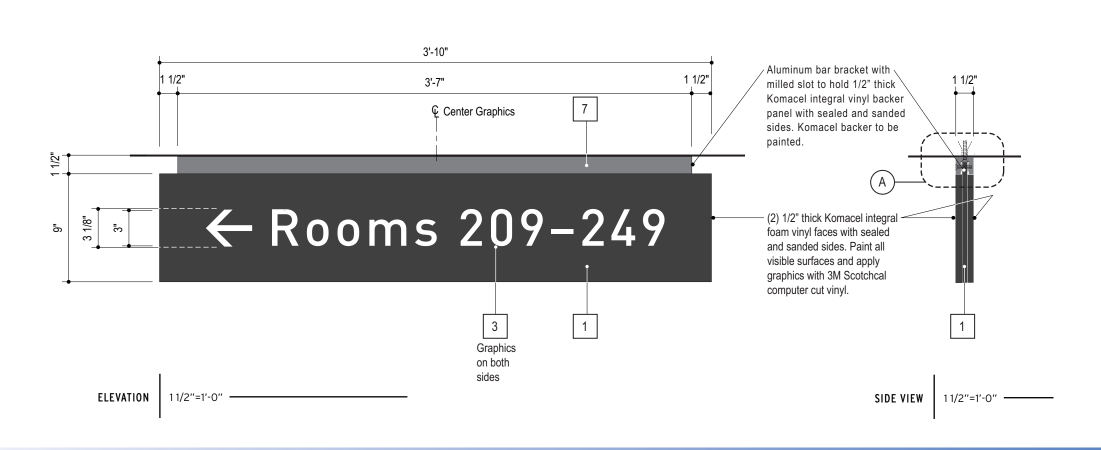
SIGNATURE / DATE

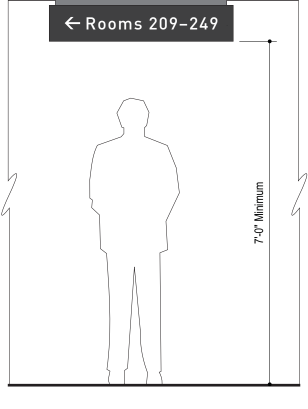
Modification Date: July 24, 2018 4:03 PM





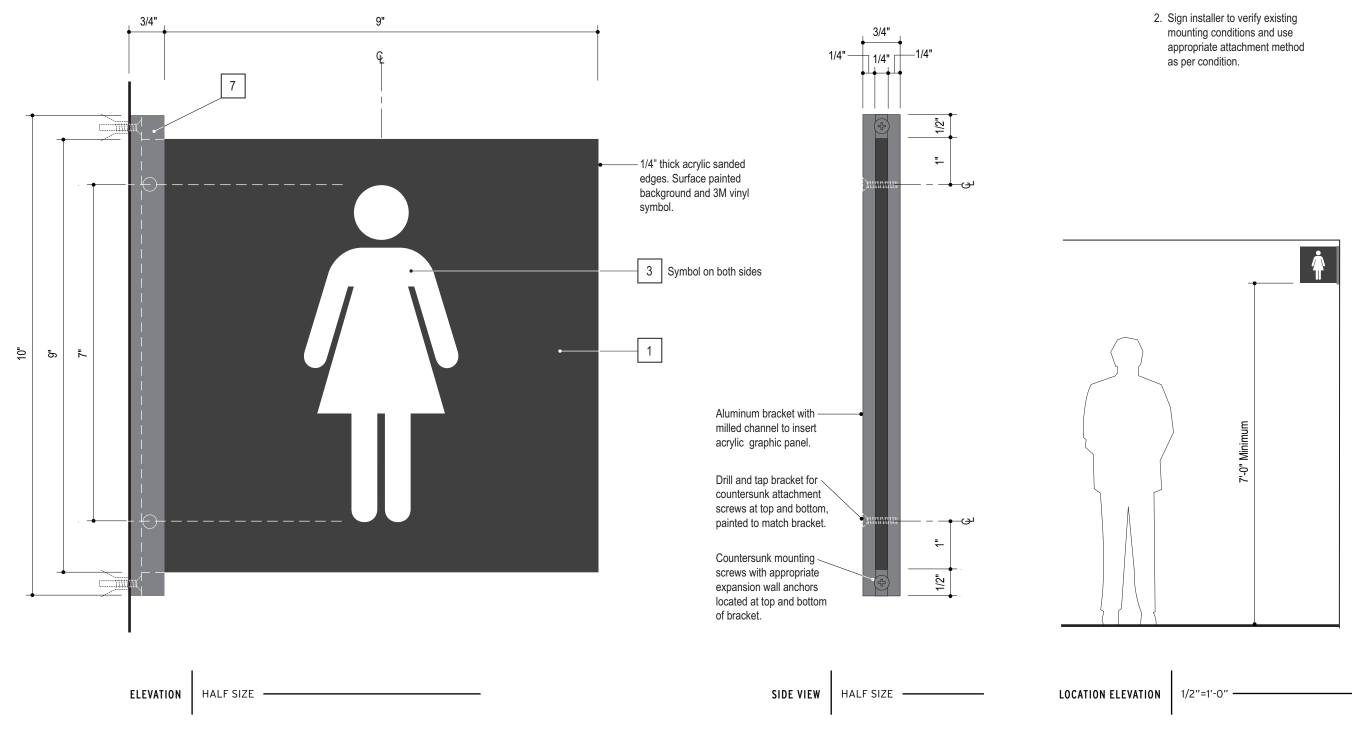
- Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
- 2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.





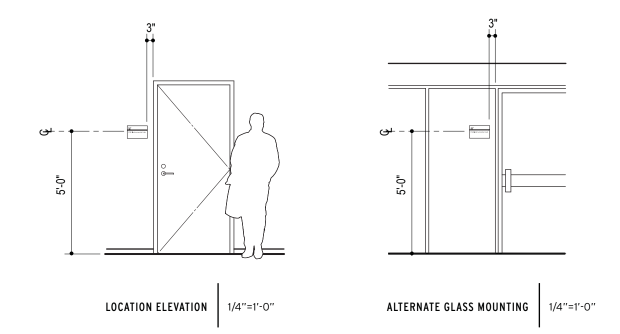
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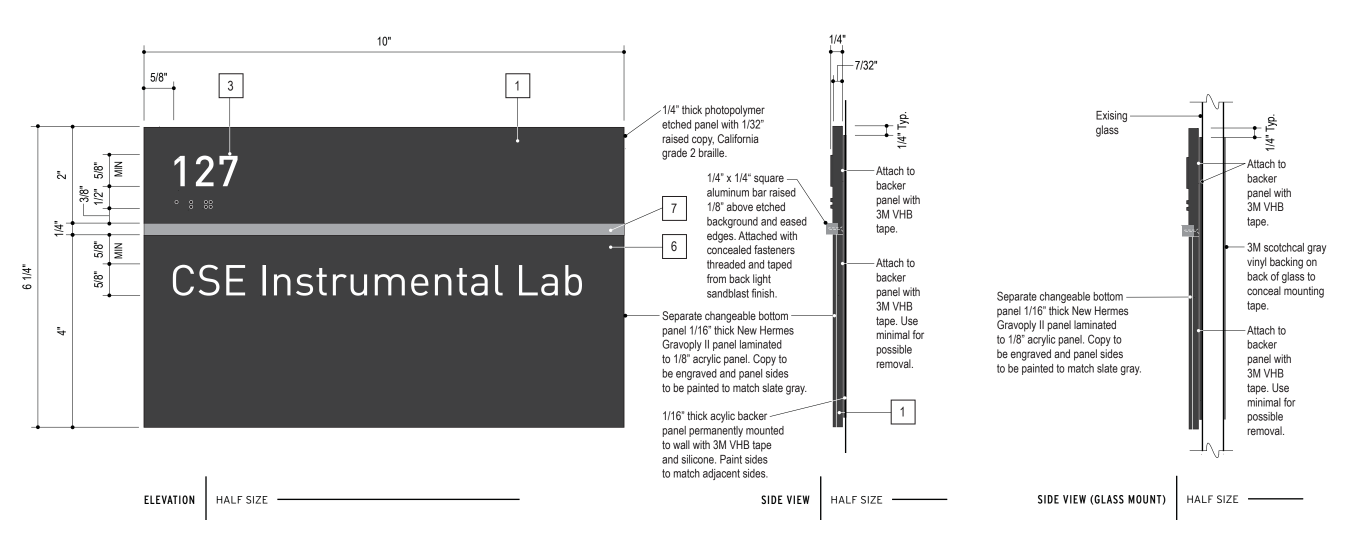


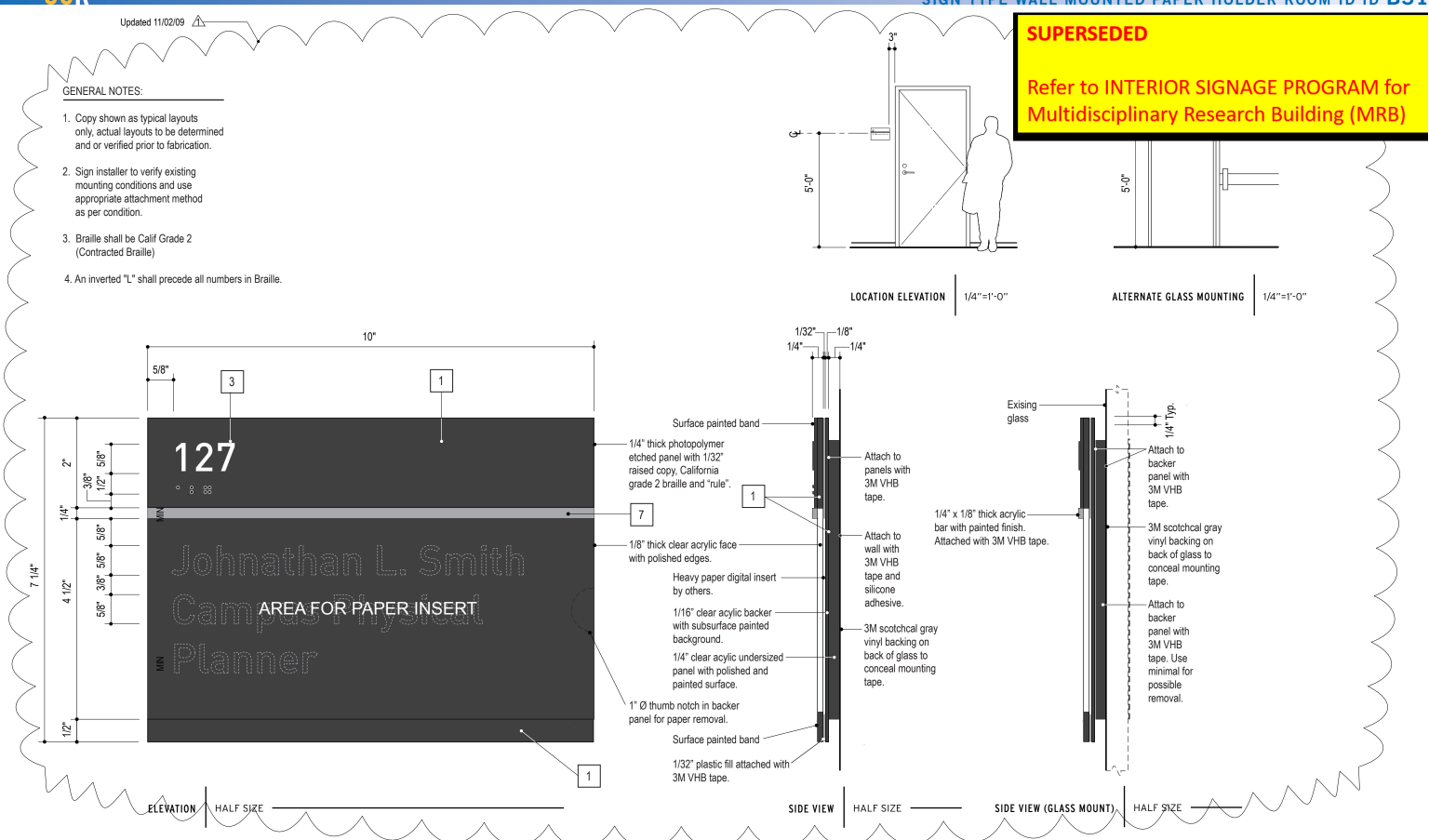




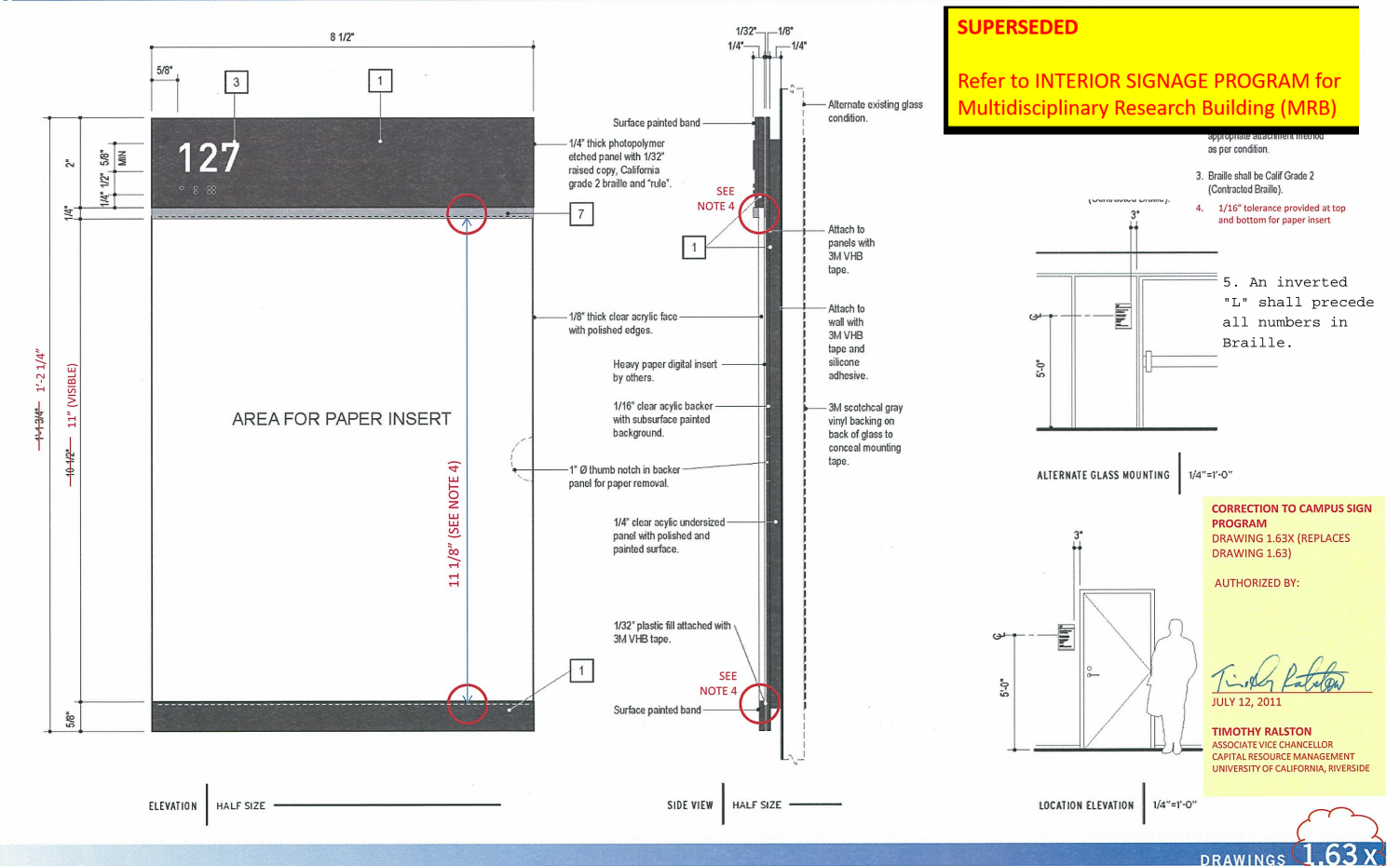
- Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
- Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.
- 3. Braille shall be Calif Grade 2 (Contracted Braille).
- 4. An inverted "L" shall precede all numbers in Braille.



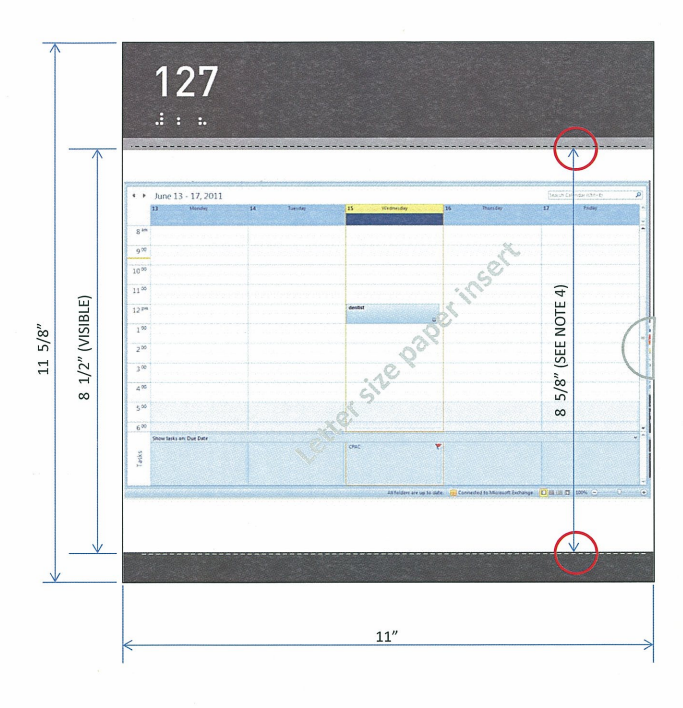












- 1. This sign is to be fabricated identical to sign type B32 in all respects with the exception of the following:
 - a. Overall width will be 11"
 - b. Overall height will be 11 5/8"
- 2. For all additional details refer to DWG. 1.63X of the 2008 CAMPUS SIGN PROGRAM

AMENDMENT TO CAMPUS SIGN PROGRAM DRAWING 1.63A FOR SIGN TYPE B32A

AUTHORIZED BY:

JULY 12, 2014

TIMOTHY RALSTON
ASSOCIATE VICE CHANCELLOR
CAPITAL RESOURCE MANAGEMENT
UNIVERSITY OF CALIFORNIA, RIVERSIDE

ELEVATION HALF SIZE

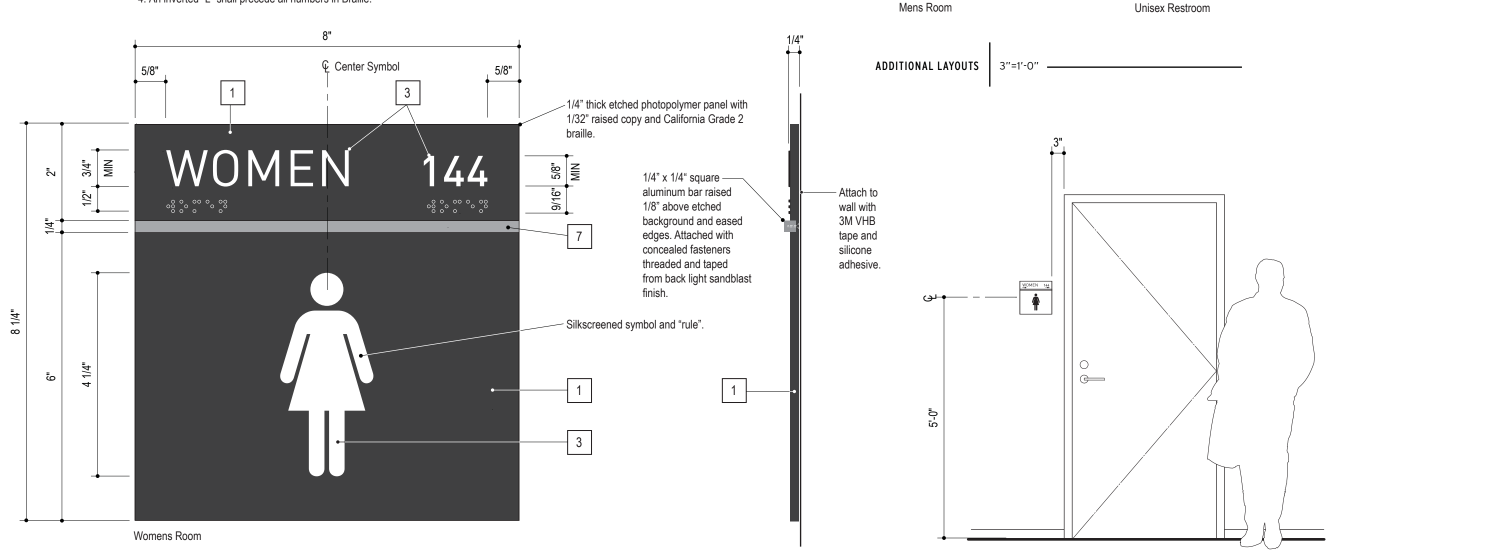
Refer to INTERIOR SIGNAGE PROGRAM for

Multidisciplinary Research Building (MRB)

SUPERSEDED

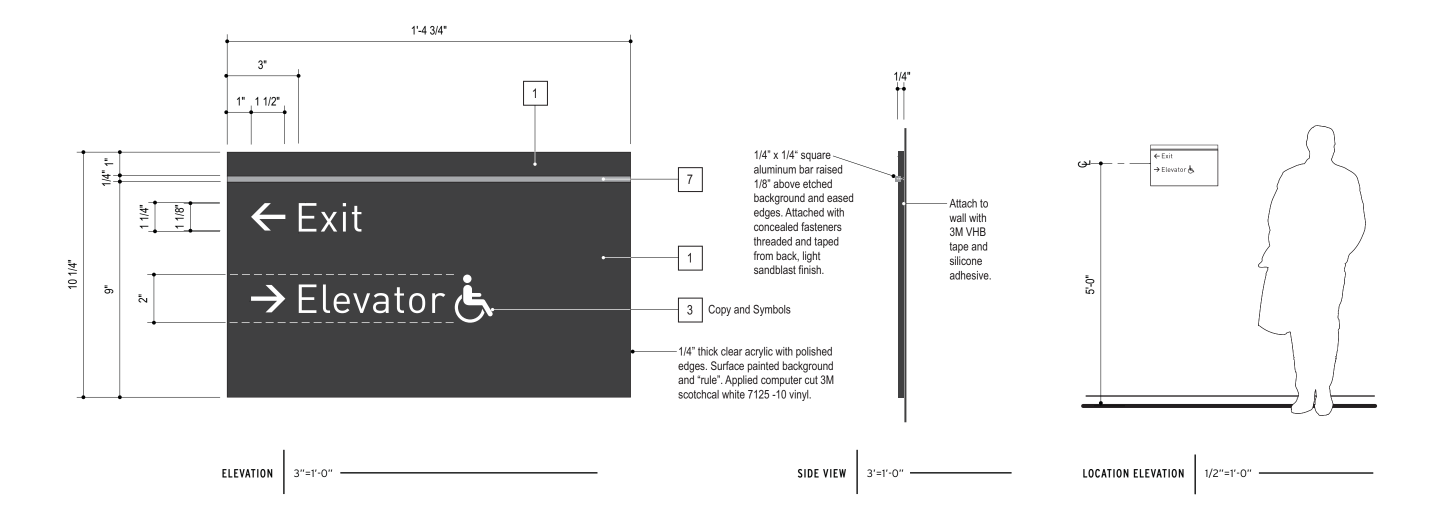
MEN

- Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
- 2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.
- 3. Braille shall be Calif Grade 2 (Contracted Braille).
- 4. An inverted "L" shall precede all numbers in Braille.



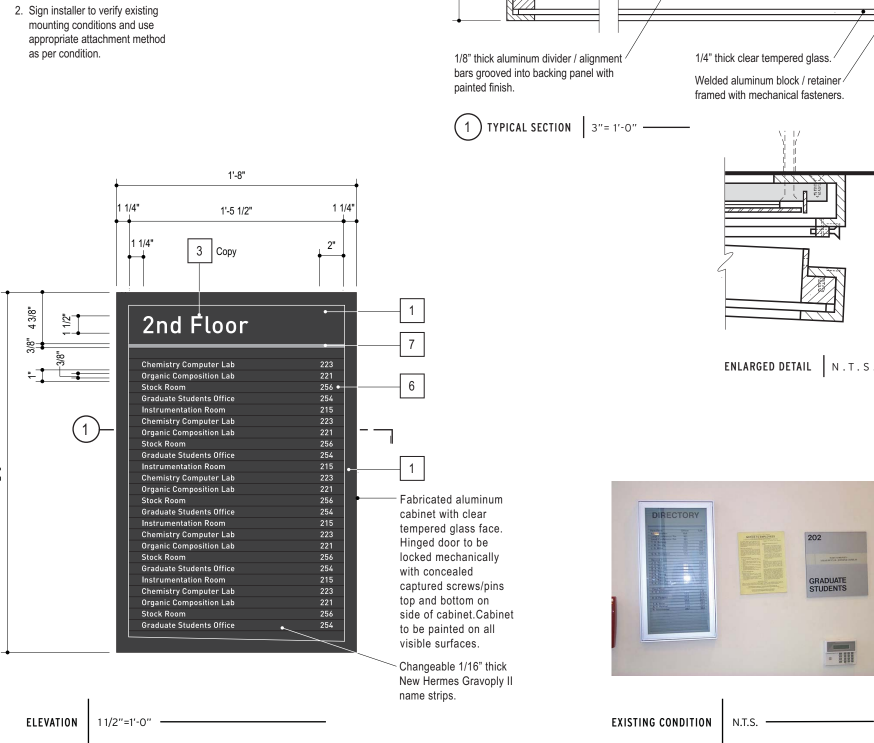


- Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
- 2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.

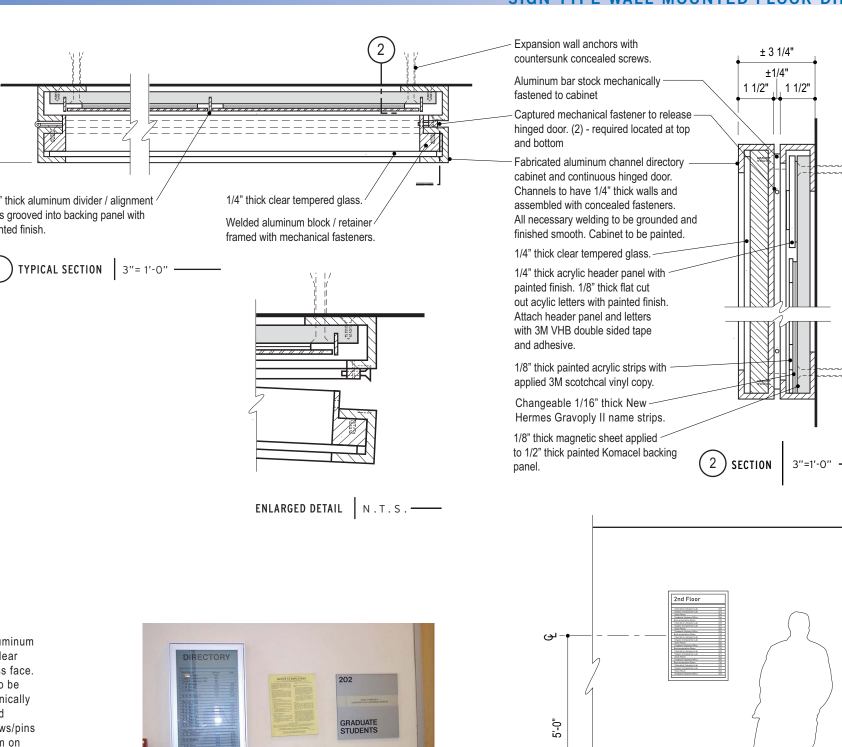


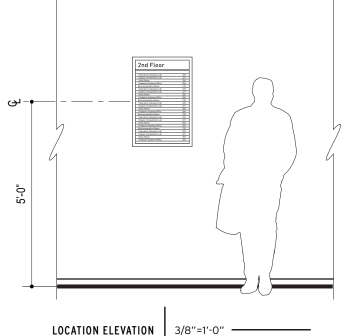


1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.



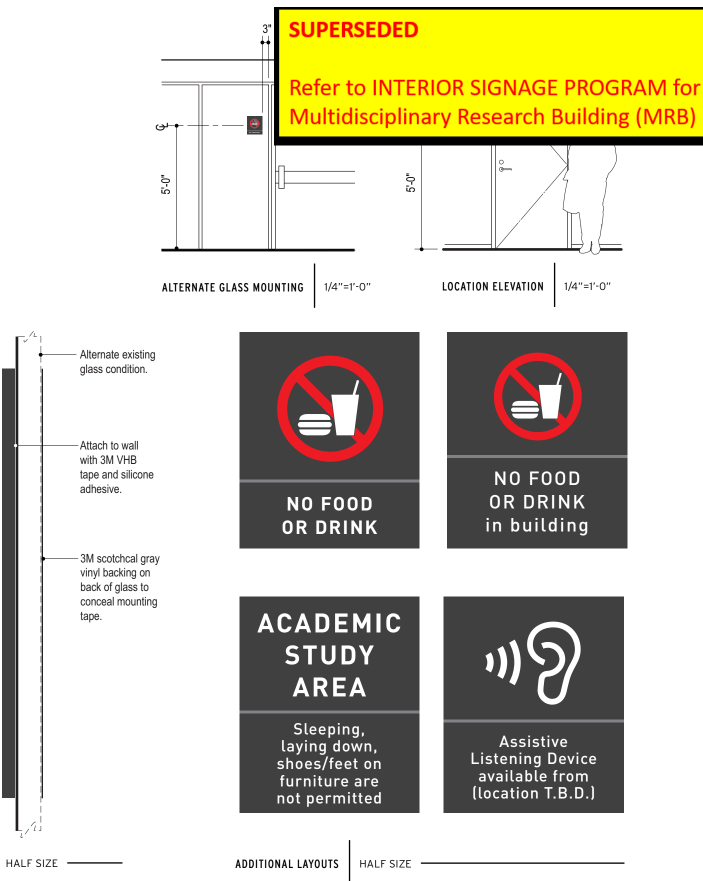
±3 1/4"





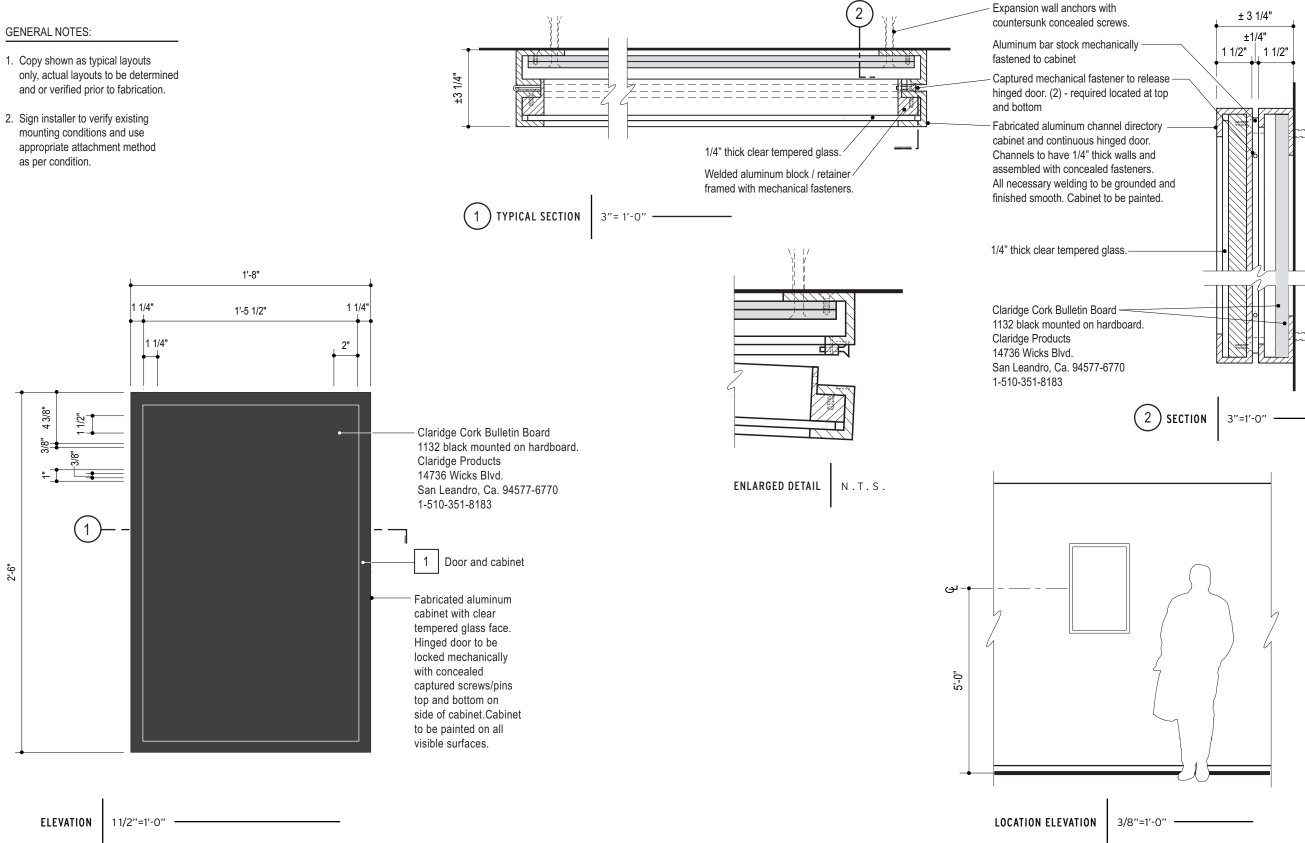
- 1. Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
- 2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.







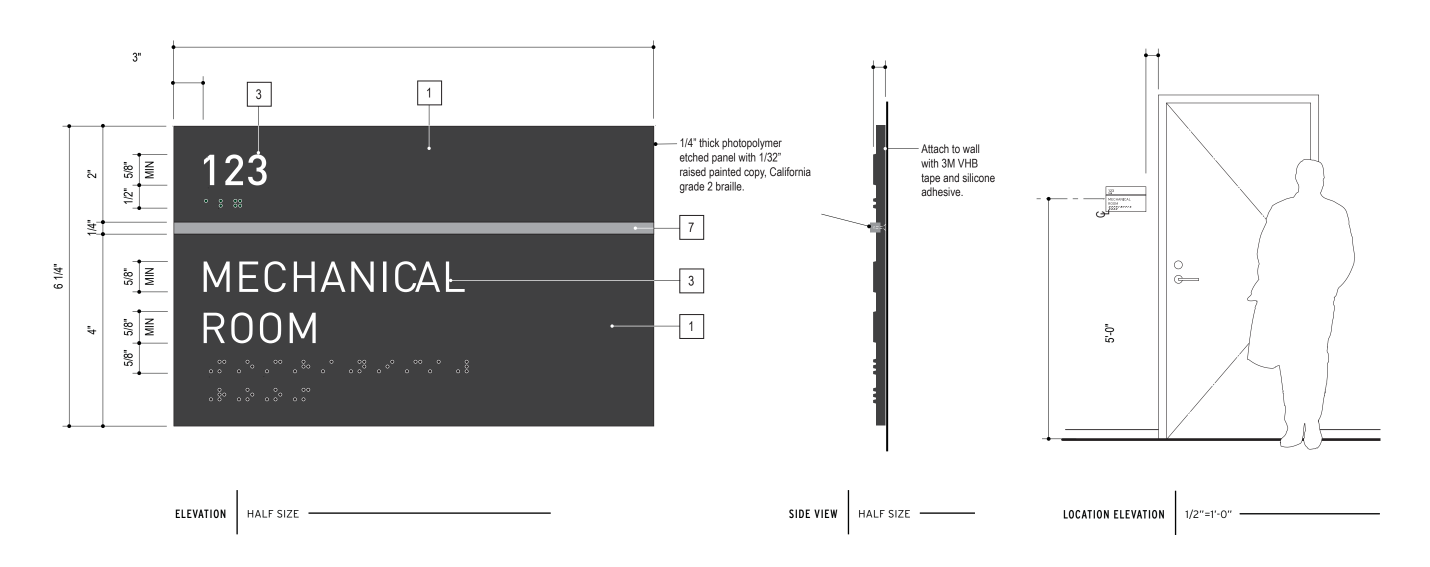
- and or verified prior to fabrication.



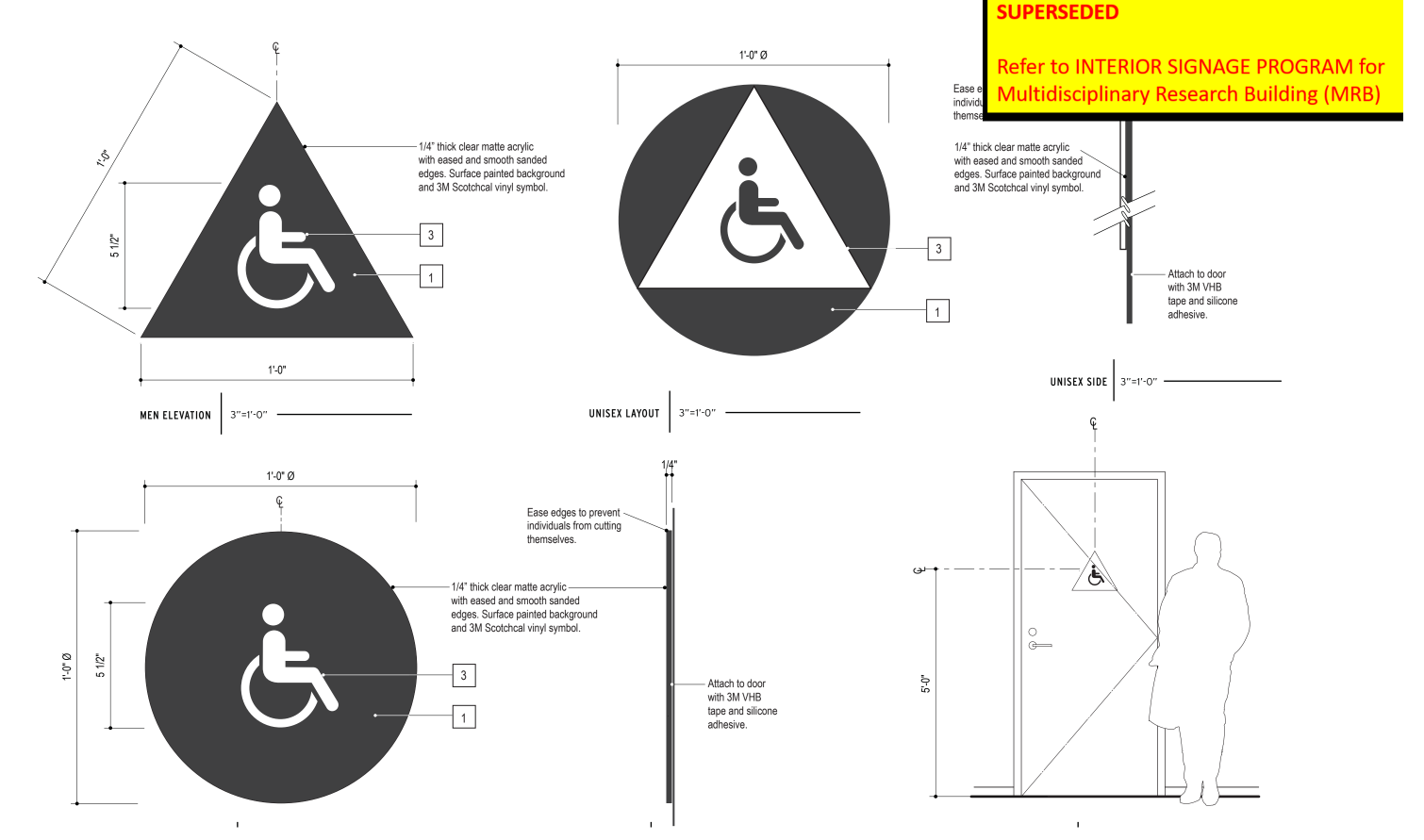


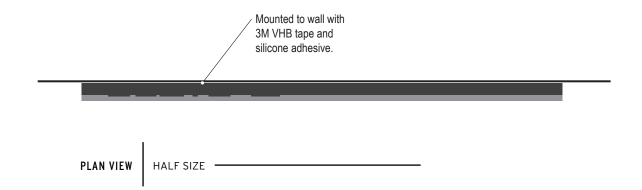
Refer to INTERIOR SIGNAGE PROGRAM for Multidisciplinary Research Building (MRB)

- Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.
- 3. Braille shall be Calif Grade 2 (Contracted Braille).
- 4. An inverted "L" shall precede all numbers in Braille.



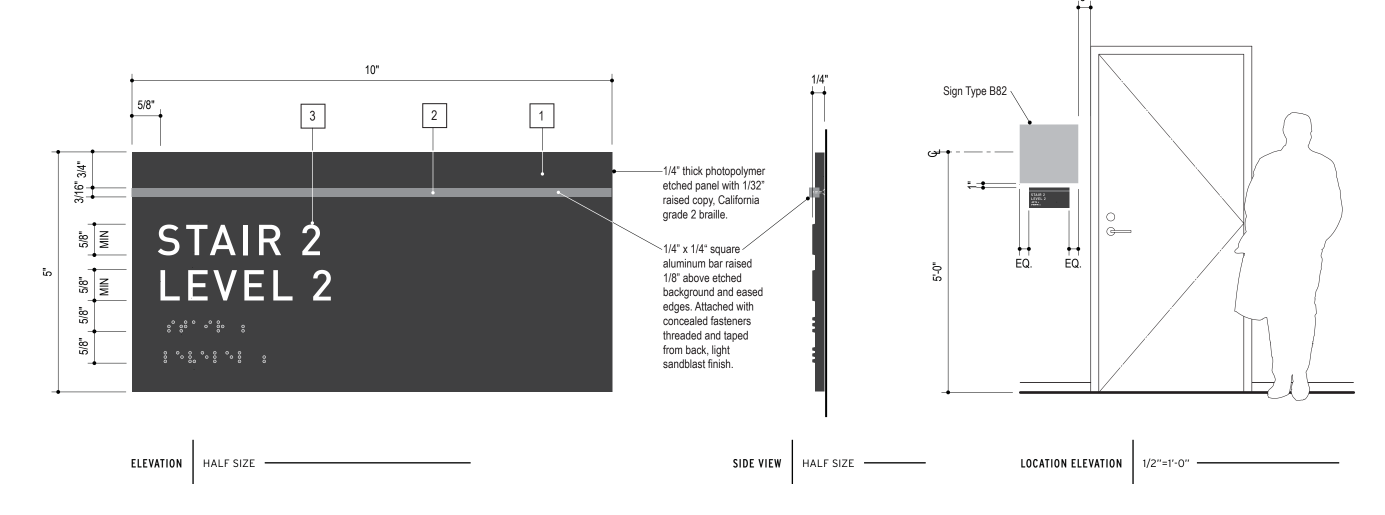






Refer to INTERIOR SIGNAGE PROGRAM for Multidisciplinary Research Building (MRB)

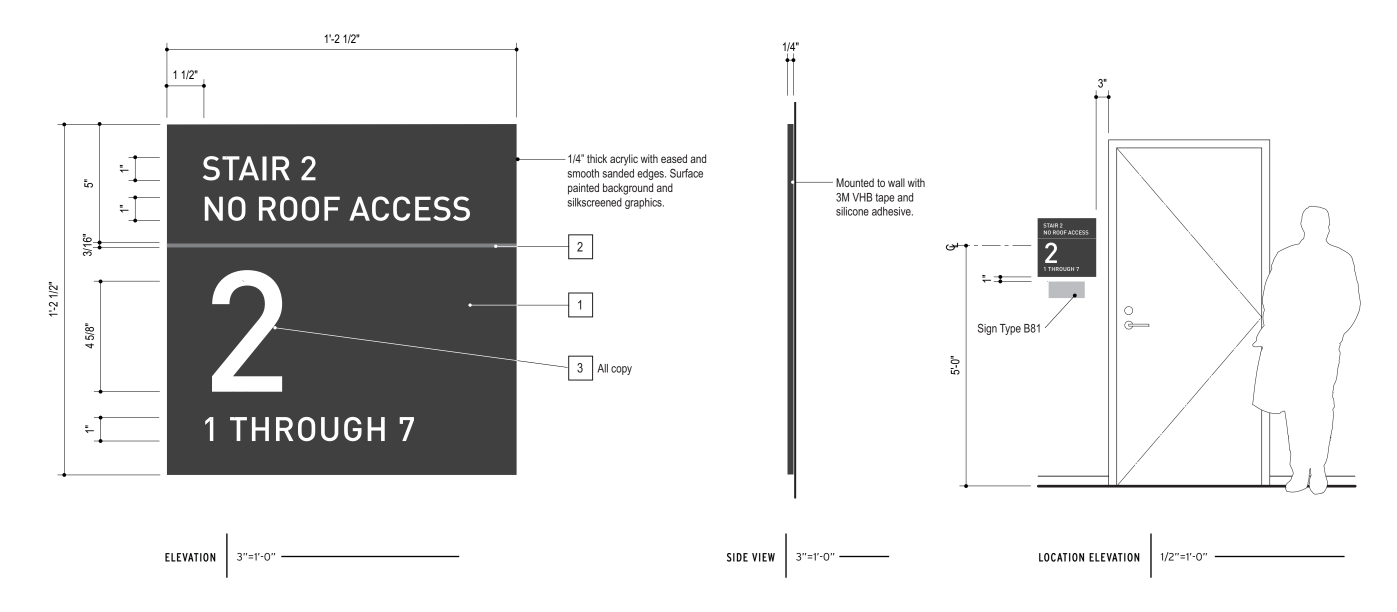
- mounting conditions and use appropriate attachment method as per condition.
- 3. Braille shall be Calif Grade 2 (Contracted Braille).
- 4. An inverted "L" shall precede all numbers in Braille.





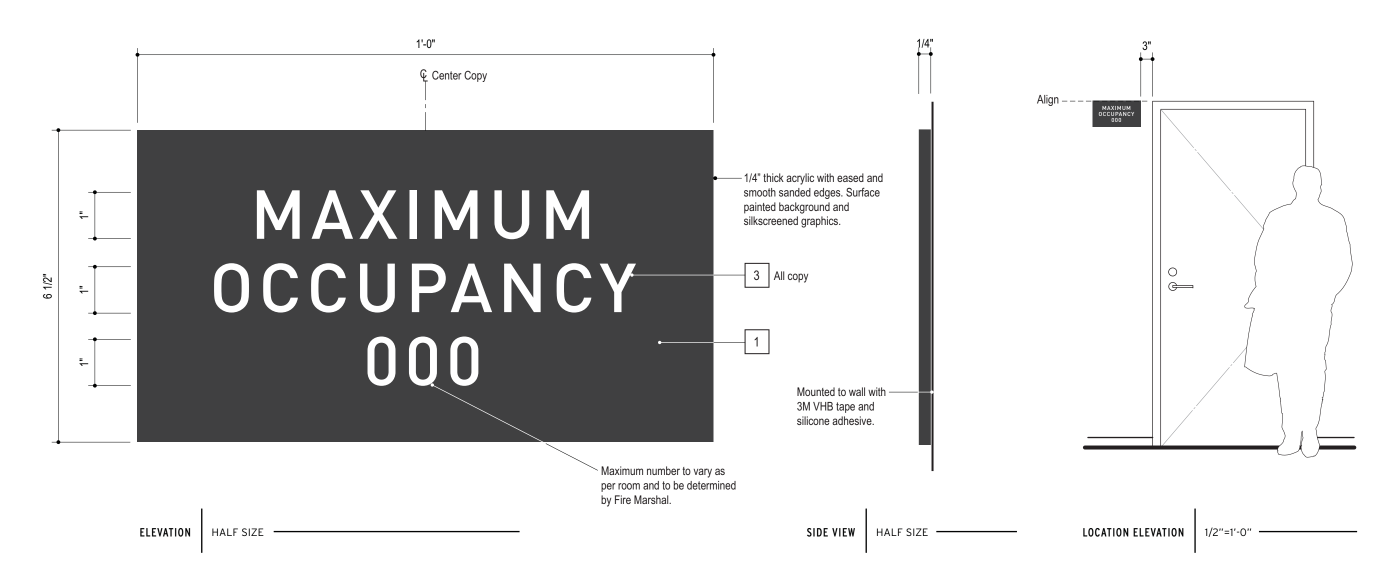
Refer to INTERIOR SIGNAGE PROGRAM for Multidisciplinary Research Building (MRB)

 Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.





- Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
- 2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.



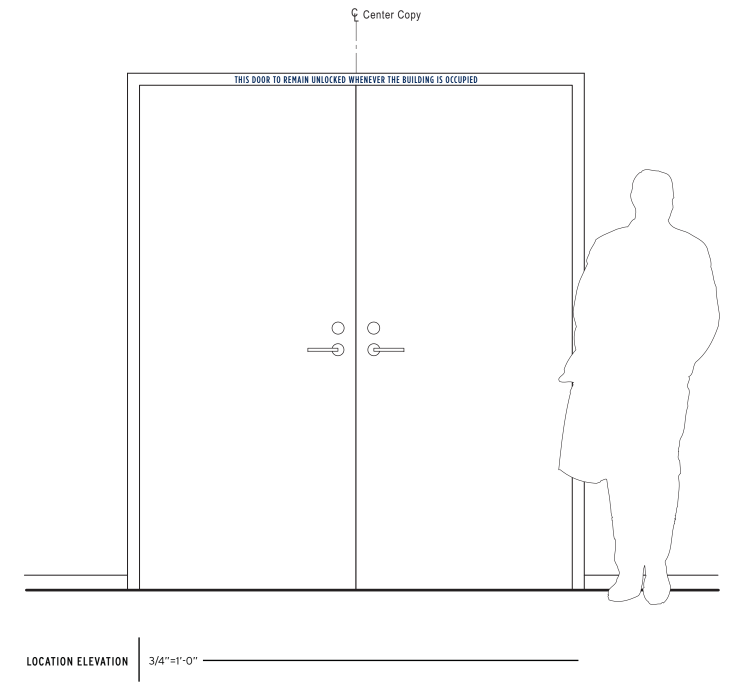


THIS DOOR TO REMAIN UNLOCKED WHENEVER THE BUILDING IS OCCUPIED

3'-5"

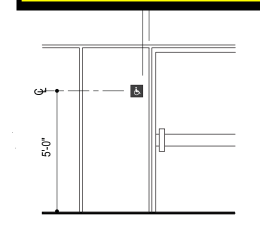
 Computer cut 3M Scotchcal vinyl copy with color being gray or white as determined by existing surface color.

ELEVATION	3"=1'-0"

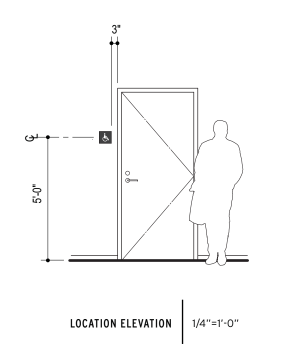


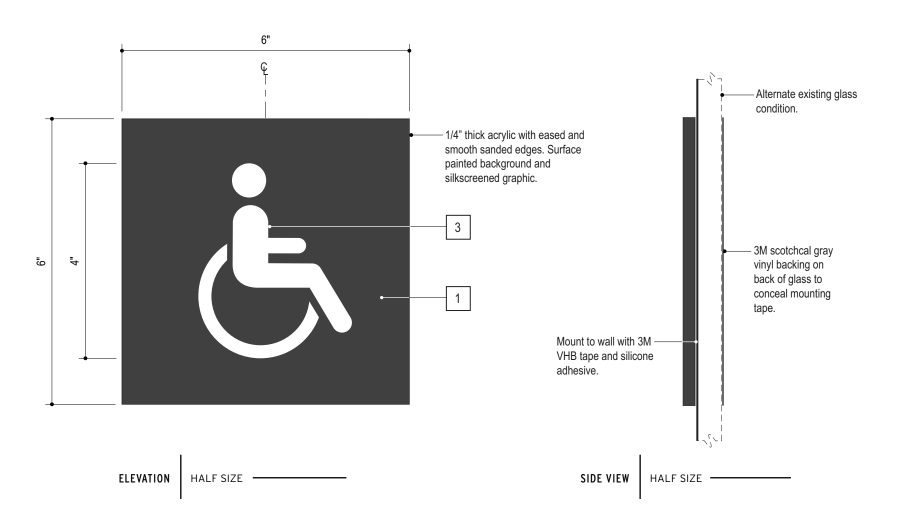


Refer to INTERIOR SIGNAGE PROGRAM for Multidisciplinary Research Building (MRB)



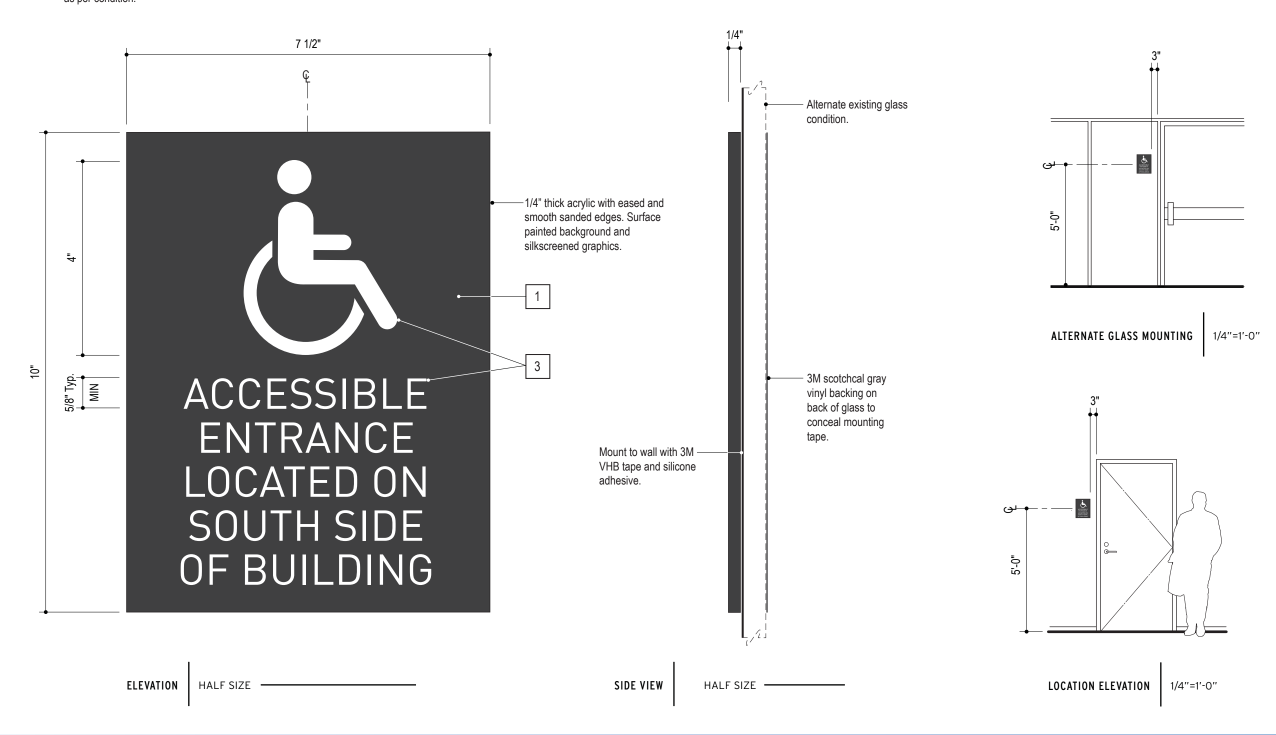








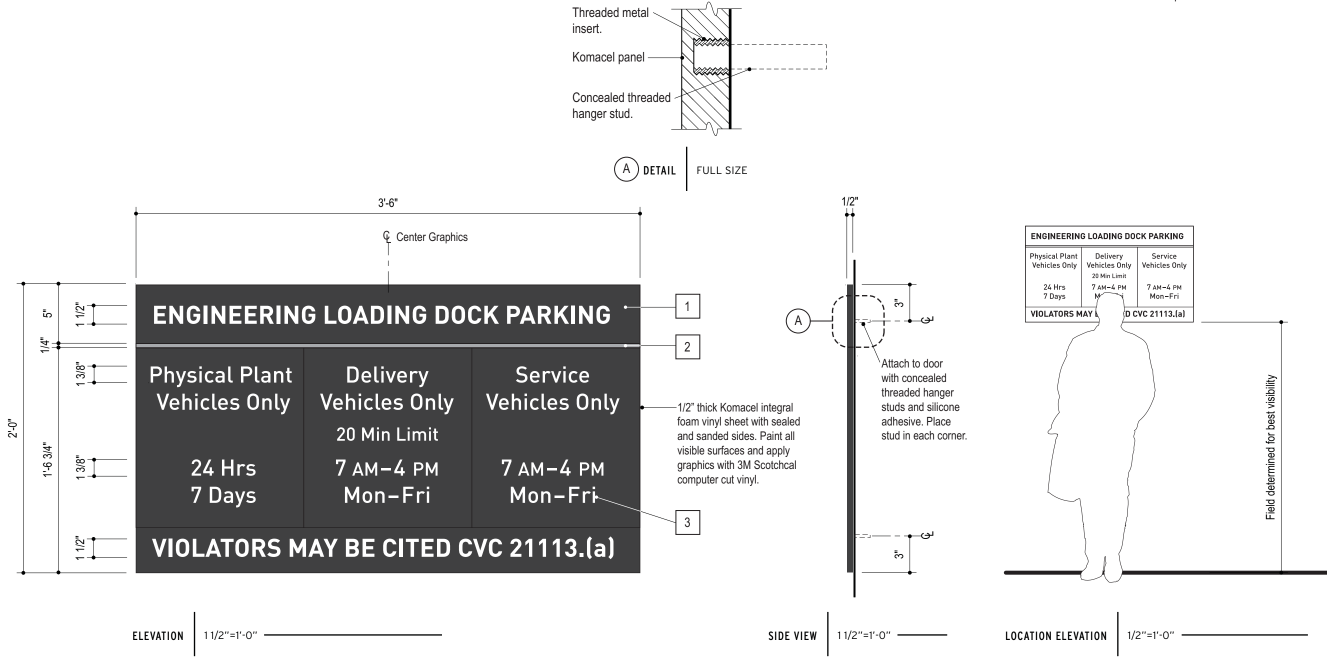
- Copy shown as typical layouts only, actual layouts to be determined and or verified prior to fabrication.
- 2. Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.
- 3. Braille shall be Calif Grade 2 (Contracted Braille).





Refer to INTERIOR SIGNAGE PROGRAM for Multidisciplinary Research Building (MRB)

 Sign installer to verify existing mounting conditions and use appropriate attachment method as per condition.



Signage Guidelines - Gender Inclusive Facilities

Updated 6/23/2020



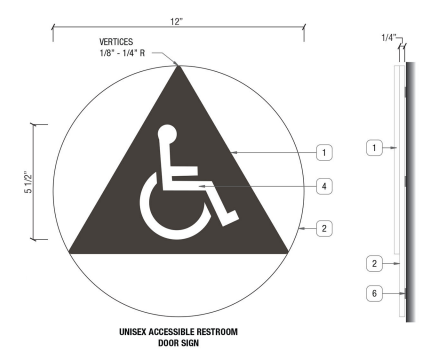
Directional Signage – to be used if no gender inclusive facilities are available in a building.



Restroom Door Sign – Details on Page 2



Restroom Room Sign – Details on Page 3



SIGN TYPE - GENDER INCLUSIVE RESTROOM



COLOR LEGEND WHITE - MATTHEWS PAINT MAP-LVS202 (SATIN FINISH) / 3M #7725-10 OPAQUE WHITE VINYL CHARCOAL GREY - 311-307 CHARCOAL GREY VINYL / MATTHEWS PAINT TO MATCH (SATIN FINISH)

CBC/ADA Door Signage

SIGN SPECIFICATIONS

1. SIGN PANEL SUBSTRATE

Finish Size: 9"H x 10 1/2"W

Material: 1/4" Plaskolite Non-Glare Clear Acrylic (P99) Backpaint: Matthews Paint to Match 311-307 Charcoal Grey

(Satin Finish)

Edge Finish: Milled & Unpainted

2. SIGN PANEL SUBSTRATE

Finish Size: 12"H x 12"W

Material: 1/4" Plaskolite Non-Glare Clear Acrylic (P99) Backpaint: Matthews MAP-LVS202 White (Satin Finish)

Edge Finish: Milled & Unpainted

3. SYMBOL

Material: Second-Surface Vinyl To Match 311-307 Charcoal Grey (Opaque)
Height: 5 1/2" Tall

4. SYMBOL

Material: Second-Surface 3M #7725-10 Opaque White Vinyl Height: 5 1/2" Tall

5. ADHESIVE / TAPE FOR COMPONENTS

Tape: Thin DT Tape

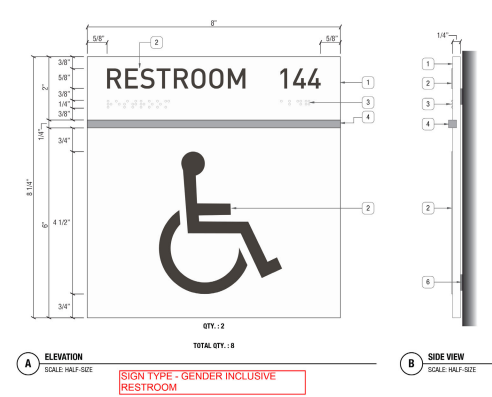
6. MOUNTING

Tape: 1/16" Thick Double Sided Foam Tape & Silicone Adhesive

INSTALLATION PLACEMENT

Height: 60" Bottom of Highest Tactile Letters / 48" AFF Min. to Bottom of Braille

Placement: 9" OC of Tactile Characters From Opening of Door Location: Adjacent to Latch Side of Door. Refer to CSB Installation Standards



COLOR LEGEND



MATTHEWS PAINT TO MATCH (SATIN FINISH)

#4 BRUSHED FINISH (HORIZONTAL GRAIN)

Restroom Signage (Wall Mt.)

SIGN SPECIFICATIONS

1. SIGN PANEL SUBSTRATE

Finish Size: 6 1/4"H x 10"W Material: 1/4" Plaskolite Non-Glare Clear Acrylic (P99) Backpaint: Matthews MAP-LVS202 White (Satin Finish) Edge Finish: Milled & Unpainted

2. TACTILE APPLIQUE

Material: Modified Acrylic Font Height: 5/8" Tall Symbol Heights: 4 1/2" / 2 7/8" Depth: 1/32" Thick Font: DIN Medium Color: 311-307 Charcoal Grey

3. BRAILLE

Type: Clear Grade II Braille

4. DECORATIVE METAL BAR

Material: 6063 Aluminum Square 1/4" x 10" Finish: #4 Brushed Finish (Horizontal Grain) Fastener: Thin DT Tape

5. ADHESIVE / TAPE FOR COMPONENTS

Tape: Thin DT Tape

6. MOUNTING

Tape: 1/16" Thick Double Sided Foam Tape & Silicone Adhesive

INSTALLATION PLACEMENT

Height: 60" Bottom of Highest Tactile Letters / 48" AFF Min. to Bottom of Braille

Placement: 9" OC of Tactile Characters From Opening of Door Location: Adjacent to Latch Side of Door. Refer to CSB Installation Standards