



ARCHITECTURAL IDENTITY CONSULTANTS

FEDERAL AND NEW JERSEY SPECIFIC REGULATORY SIGNAGE GUIDELINES

SIGNAGE CODES NOTICE

Included in this document is Designer Sign Systems, LLC interpretation of the respective signage codes listed below.

2015 IBC NJ Edition

2010 ADA Standards for Accessible Design

2003 ICC/ANSI A117.1

2015 NFPA 101 Life Safety

This document is a summary of these various regulating bodies' codes which regulate signage. It has been prepared by DSS for reference only in order to facilitate a representation of the code's varying requirements for signage. This document is provided "as is" with no warranties expressed or implied. This document is derived from the official publications of the above mentioned code publications. While DSS has taken great care in accurately representing the original source materials, visual representations, additional commentary, and supplemental content is not to be construed as legal advice concerning compliance with any such laws or regulations. Please consult with federal, state, local, and/or any other code regulating bodies for the most current up to date information as pertaining to individual projects.

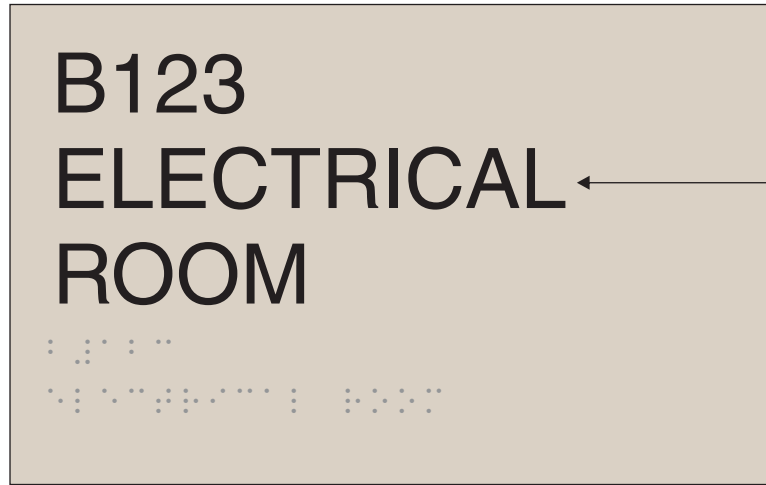
Scale: 1/2" = 1"
Date: 2016

5/8"H min. - 2"H max.
*5/8"H is customary height used. Larger sizes OK when only room number is used on sign.

27/32" min. - 1" max. when copy height is 5/8"

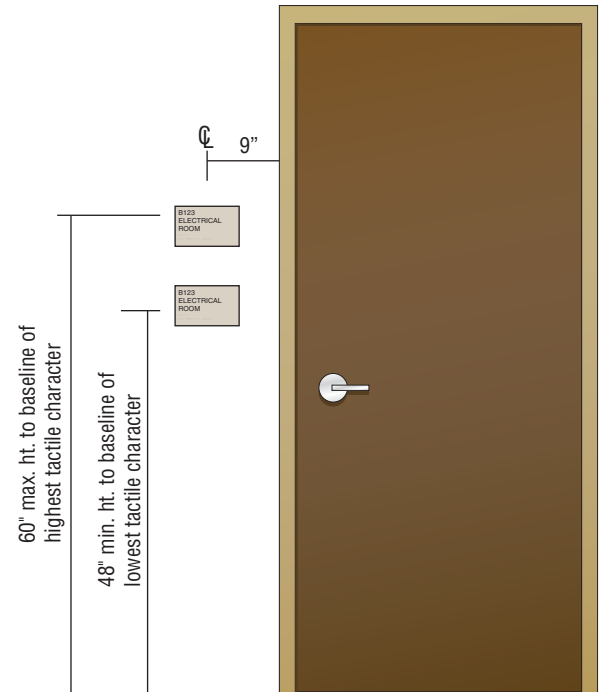
3/8"H min.

1/4"H and spacing



All characters must be raised, uppercase, sans-serif, and duplicated in Grade 2 Braille.

Sign size shown at 5"Hx8"W



Per 2010 ADA Standards 703.4

Mounting Detail: 1/2" = 1'-0"

Permanent Rooms & Spaces BASE BUILDING SIGNAGE

Per 2010 ADA Standards for Accessible Design 216.2, 703.1, 703.2, and 703.5 and 2003 ICC/ANSI 703.1, 703.2, 703.3, and 703.4:

Interior and exterior signs identifying permanent rooms and spaces (signs that provide designations, labels, or names for interior rooms or spaces where the sign is not likely to change over time).

Characters shall be raised, uppercase, and sans-serif. They shall not be italic, oblique, script, highly decorative, or of other unusual forms.

Character height measured vertically from the baseline of the character shall be 5/8" min. and 2" max. based on the height of the uppercase letter "I".

Line spacing to be 135-170% of character height. Braille shall be contracted (Grade 2), positioned below corresponding text (if multi lined, it shall be below the entire text).

Braille shall be separated 3/8" min. from any other tactile characters, raised borders and decorative elements.

Characters and their background shall have a non-glare finish and shall contrast with either light characters on a dark background or dark characters on a light background. *1991 ADAAG states a minimum contrast of 70%.

Page: NJ1.0



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3/8" min. from raised border
or element

5/8" H min. - 2" H max.
*5/8" H is customary height used. Larger
sizes OK when only room number is
used on sign.

3/8" H min.

1/4" H

122-A

Conference
Room

If room number is used for
identification, characters must be
raised, uppercase, sans-serif, and
duplicated in Grade 2 Braille.

Occupant name (or use) is not
required to be raised, uppercase,
or sans-serif.

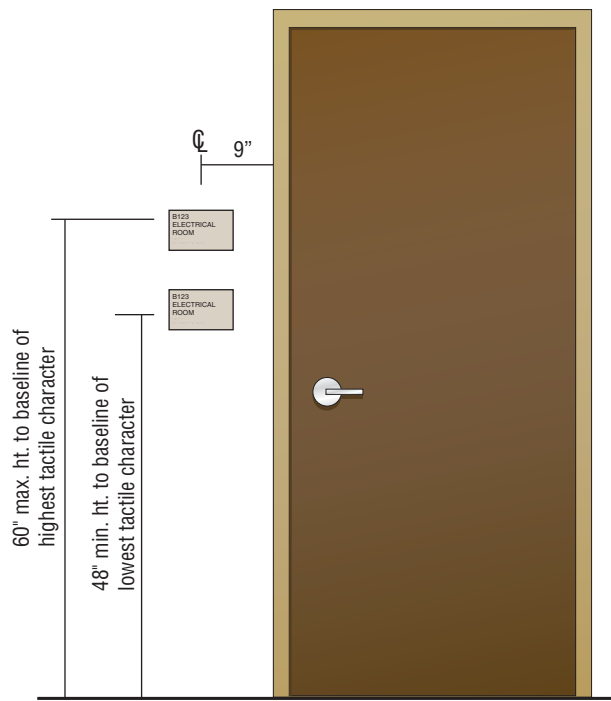
Sign size shown at 5"Hx8"W

CONFERENCE
ROOM

CONFERENCE ROOM

scale 1/4"=1"

NOTE: Occupant name (or room "use") may
be raised, uppercase, or sans-serif and
duplicated in Grade 2 Braille if used alone for
room identification. This however is not
required.



Per 2010 ADA Standards 703.4

Mounting Detail: 1/2"= 1'-0"

Code Specification Guidelines & Regulations

Scale: 1/2"=1"

Date: 2016

Non-Permanent Rooms & Spaces ROOM IDENTIFICATION

**Per 2010 ADA Standards for Accessible Design
216.2, 703.1, 703.2, and 703.5 and 2003
ICC/ANSI 703.1, 703.2, 703.3, and 703.4:**

Interior and exterior signs identifying non-
permanent rooms and spaces (signs that provide
designations, labels, or names for interior rooms
or space where use of room or space is changeable).

**IF ROOM NUMBERS WITH OR WITHOUT
CHARACTERS ARE USED for Identification:**

Characters shall be raised, uppercase, and
sans-serif. They shall not be italic, oblique, script,
highly decorative, or of other unusual forms.

Character height measured vertically from the
baseline of the character shall be 5/8" min. and
2" max. based on the height of the uppercase
letter "I".

Braille shall be contracted (Grade 2), positioned
below corresponding text.

Braille shall be separated 3/8" min. from any other
tactile characters, raised borders and decorative
elements.

Characters and their background shall have a
non-glare finish and shall contrast with either
light characters on a dark background or dark
characters on a light background. *1991 ADAAG
states a minimum contrast of 70%.

Occupant name is not required to comply.

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Scale: 1/2" = 1"
Date: 2016

Accessible Public Restroom RESTROOM IDENTIFICATION

Per 2010 ADA Standards for Accessible Design 216.2, 703.1, 703.2, and 703.5 and 2003 ICC/ANSI 703.1, 703.2, 703.3, and 703.4:

Interior and exterior signs identifying permanent rooms and spaces (signs that provide designations, labels, or names for interior rooms or space where the sign is not likely to change over time). Characters shall be raised, uppercase, and sans-serif. They shall not be italic, oblique, script, highly decorative, or of other unusual forms. Character height measured vertically from the baseline of the character shall be 5/8" min. and 2" max. based on the height of the uppercase letter "I".

Line spacing to be 135-170% of character height. Braille shall be contracted (Grade 2), positioned below corresponding text (if multi lined, it shall be below the entire text).

Braille shall be separated 3/8" min. from any other tactile characters, raised borders and decorative elements.

Characters and their background shall have a non-glare finish and shall contrast with either light characters on a dark background or dark characters on a light background. *1991 ADAAG states a minimum contrast of 70%.

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PICTOGRAMS

Per 2010 ADA Standards for Accessible Design 703.6 and 703.7 & 2003 ICC/ANSI 703.5 and 703.6. Pictograms shall have a "clear" field of 6"H. Braille and characters shall not be in the pictogram field. There is no requirement for the size of the pictograms themselves.

They shall have a non-glare finish and shall contrast with their background with either light pictograms on a dark background or dark pictograms on a light background. *1991 ADAAG states a minimum contrast of 70%.

They shall have text descriptors located directly below the pictogram field. Text descriptors to comply with 2010 ADA Standards for Accessible Design.

Symbols of accessibility, when used, need to be as shown in the 2010 ADA Standards for Accessible Design.

6"H pictogram field

*There are no requirements for the size of the pictograms themselves.

*Non-Accessible restrooms shall not display the International Symbol of Accessibility.

5/8"H min. - 2"H max.

*5/8"H is customary height used. Larger sizes OK when only copy is used on sign.

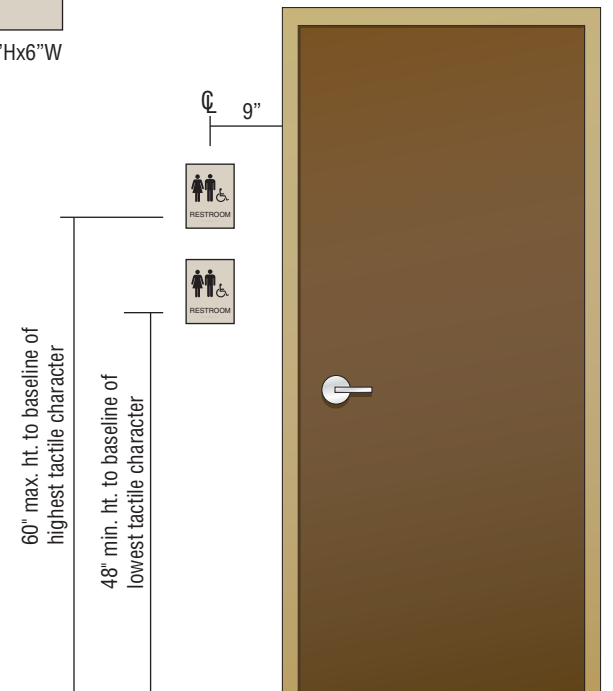
3/8"H min.

1/4"H



Sign size shown at 8"Hx6"W

All characters must be raised, uppercase, sans-serif, and duplicated in Grade 2 Braille.



Per 2010 ADA Standards 703.4

Mounting Detail: 1/2" = 1'-0"

RESTROOM

Braille

scale 1/4" = 1"

NOTE: ADA Guidelines do not require sign to have pictograms but they may be required by local codes. In general, Pictograms are recommended for ease of restroom identification

6"H pictogram field

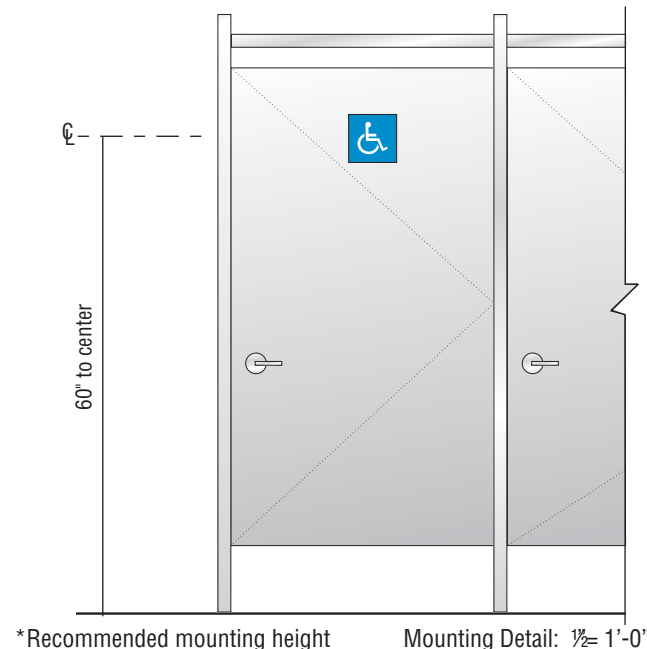
*There are no requirements for the size of the pictogram itself.



Accessible pictogram to be as shown in the International Symbol of Accessibility.

*Sign material recommended as vinyl decal

Sign size shown at 6"Hx6"W



*Recommended mounting height

Mounting Detail: 1/2"= 1'-0"

Accessible Stall in Public Restroom **ACCESSIBLE IDENTIFICATION**

Per 2015 IBC NJ Edition 1111.1: Interior signs identifying an accessible restroom when clustered with non-accessible stalls.

Accessible restroom stalls shall be identified by the International Symbol of Accessibility in locations where an accessible room is clustered at a single location with multiple single-user toilet or bathing rooms.

ACCESSIBLE PICTOGRAMS

Per 2003 ICC/ANSI 703.6.

Pictograms shall have a "clear" field of 6"H.

There is no requirement for the size of the pictograms themselves.

They shall have a non-glare finish and shall contrast with their background with either light pictograms on a dark background or dark pictograms on a light background. *1991 ADAAG states a minimum contrast of 70%.

Symbols of accessibility, when used, need to be as shown in the 2010 ADA Standards for Accessible Design.

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Code Specification Guidelines & Regulations

Scale: 1/2" = 1"
Date: 2016

5/8" H min. sample
sign layout



Details on size of International
Symbol of Accessibility are not
specifically given.

Sign size shown at 2-1/2"Hx6"W

Inaccessible Public Restroom **ACCESSIBLE DIRECTIONAL**

Per 2015 IBC NJ Edition 1111.2: Interior signs identifying an accessible restroom when separate from an inaccessible restroom.

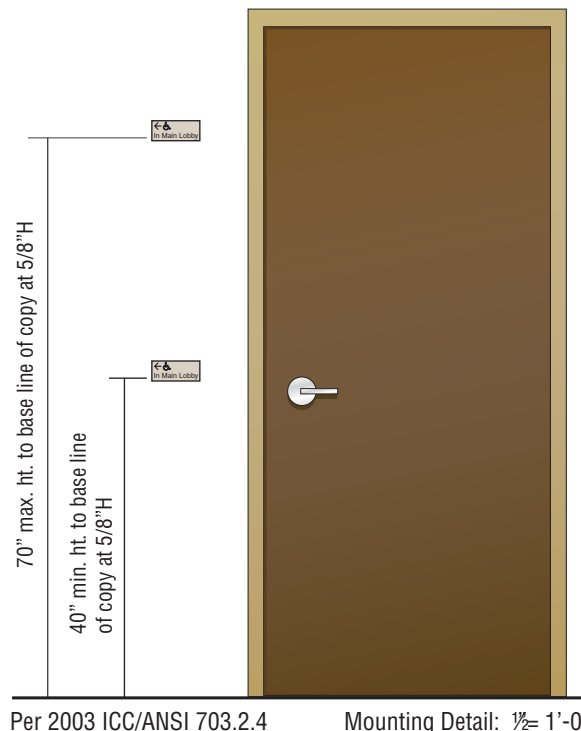
Directional signage indicating the route to the nearest like accessible public restroom and bathing facilities.

Signs are to include the International Symbol of Accessibility when indicating an accessible means of egress.

Characters shall be uppercase, lowercase, or a combination of both. They shall not be italic, oblique, script, highly decorative, or of other unusual forms.

Character height to be determined per 2003 ICC/ANSI 703.2.4 table on page NJ15.0. Table notes additional letter heights and corresponding mounting options.

Line spacing to be 135-170% of character height. Characters and their background shall have a non-glare finish and shall contrast with either light characters on a dark background or dark characters on a light background. *1991 ADAAG states a minimum contrast of 70%.



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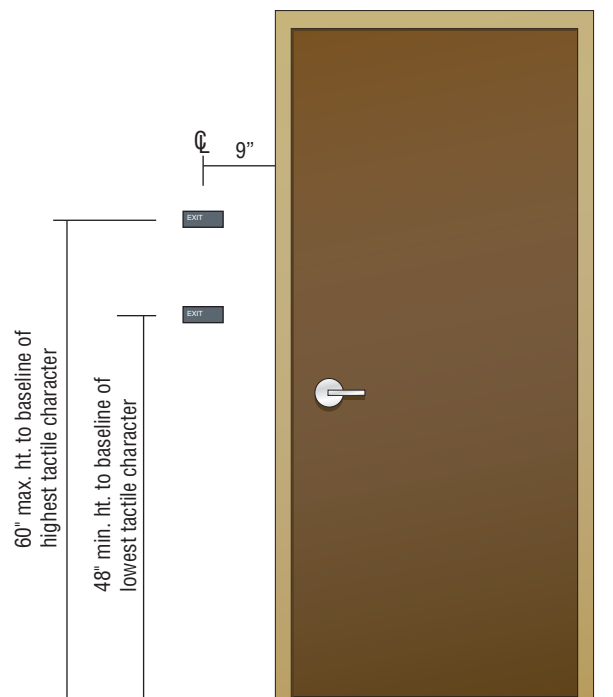
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5/8"H min. - 2"H max.
*5/8"H is customary height used.
3/8"H min.
1/4"H



All characters must be raised, uppercase, sans-serif, and duplicated in Grade 2 Braille.

Sign size shown at 2"Hx5"W



Per 2010 ADA Standards 703.4

Mounting Detail: 1/2"= 1'-0"

Code Specification Guidelines & Regulations

Scale: 1/2"=1"
Date: 2016

Exit Door & Pathways TACTILE EXIT IDENTIFICATION

Per 2010 ADA Standards for Accessible Design 216.4, 703.1, 703.2, and 703.5, 2003 ICC/ANSI 703.1, 703.2, 703.3, and 703.4, 2015 IBC NJ 1013.4, and 2015 NFPA 101 Life Safety 7.10.1.2.2, 7.10.1.3, 7.10.1.8, and 7.10.3.1:

Doors at area of refuge, exterior area for assisted rescue, exit stairway, exit ramp, exit passageway, exit door requiring an exit sign, and exit discharge shall be identified by tactile signs.

Characters shall be raised, uppercase, and sans-serif. They shall not be italic, oblique, script, highly decorative, or of other unusual forms.

Character height measured vertically from the baseline of the character shall be 5/8" min. and 2" max. based on the height of the uppercase letter "I". Braille shall be contracted (Grade 2), positioned below corresponding text.

Braille shall be separated 3/8" min. from any other tactile characters, raised borders and decorative elements.

Characters and their background shall have a non-glare finish and shall contrast with either light characters on a dark background or dark characters on a light background. *1991 ADAAG states a minimum contrast of 70%.

Sign design must make sign readily visible and provide contrast with surrounding decorations and other sign.

Page: NJ6.0

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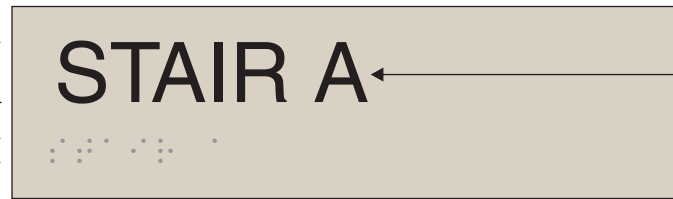
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Code Specification Guidelines & Regulations

Scale: 1/2" = 1"
Date: 2016

5/8"H min. - 2"H max.
*5/8"H is customary height used.
3/8"H min.
1/4"H



All characters must be raised, uppercase, sans-serif, and duplicated in Grade 2 Braille.

Sign size shown at 2"Hx7"W

Stair Signs - Occupancy Side STAIR IDENTIFICATION SIGN

Per 2010 ADA Standards for Accessible Design 216.2, 703.1, 703.2, and 703.5, 2003 ICC/ANSI 703.1, 703.2, 703.3, and 703.4, and 2003

ICC/ANSI 703: Interior and exterior signs identifying permanent rooms and spaces (signs that provide designations, labels, or names for interior rooms or spaces where the sign is not likely to change over time).

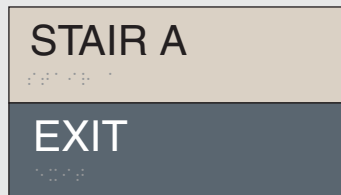
Characters shall be raised, uppercase, and sans-serif. They shall not be italic, oblique, script, highly decorative, or of other unusual forms.

Character height measured vertically from the baseline of the character shall be 5/8" min. and 2" max. based on the height of the uppercase letter "I".

Line spacing to be 135-170% of character height. Braille shall be contracted (Grade 2), positioned below corresponding text (if multi lined, it shall be below the entire text).

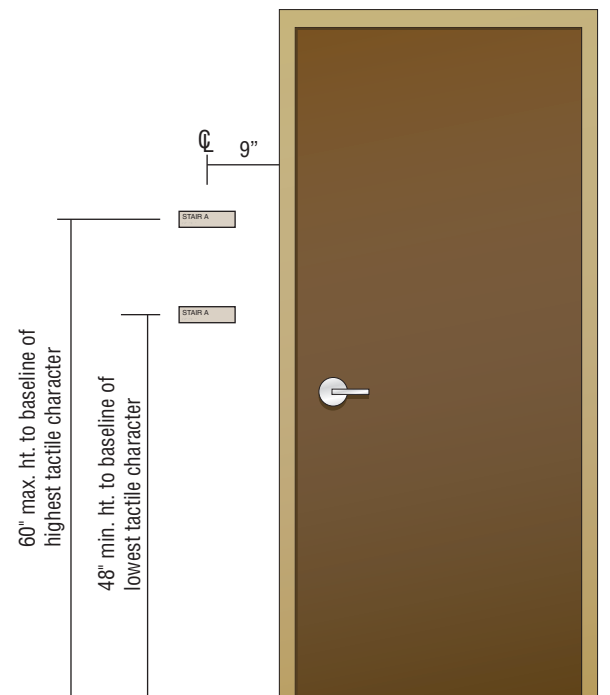
Braille shall be separated 3/8" min. from any other tactile characters, raised borders and decorative elements.

Characters and their background shall have a non-glare finish and shall contrast with either light characters on a dark background or dark characters on a light background. *1991 ADAAG states a minimum contrast of 70%.



scale 1/4"=1"

NOTE: "Exit" sign from page NJ6.0 may be combined with the Stair Identification Sign to create one (1) single piece sign. Contrast of colors and all other code directions for each individual sign still apply.



Per 2010 ADA Standards 703.4

Mounting Detail: 1/2"= 1'-0"

Page: NJ7.0



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Code Specification Guidelines & Regulations

Scale: 1/2" = 1"
Date: 2016

1"H min.

Elevator
Lobby

Characters are not required to be raised.

Sign size shown at 3-1/2"Hx7"W

Stair Signs - Stairwell Side ELEVATOR LOBBY IDENTIFICATION SIGN

Per 2015 IBC NJ Edition 1023.9.1 and 1023.10:

Interior signs identifying the elevator lobby at door with direct access to an enclosed elevator lobby at each floor where 2 or more doors lead to the floor level.

Copy to be a minimum height of 1".

Characters and their background shall have a non-glare finish and shall contrast with either light characters on a dark background or dark characters on a light background. *1991 ADAAG states a minimum contrast of 70%.

NOTE: Mounting height is not explicitly given. DSS recommends when sign is mounted on latch side of door, sign may be mounted above floor/exit ID sign.

Elevator
Lobby
FLOOR 1

Per 2015 IBC NJ Ed. 1023.10

Mounting Detail: 1/2" = 1'-0"

Mounting height is not explicitly given.
DSS recommends 60" from finished floor.

Elevator
Lobby

Per 2015 IBC NJ Ed. 1023.10

Mounting Detail: 1/2" = 1'-0"

Page: NJ8.0

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5/8"H min. - 2"H max.
*5/8"H is customary height used.

3/8"H min.

1/4"H

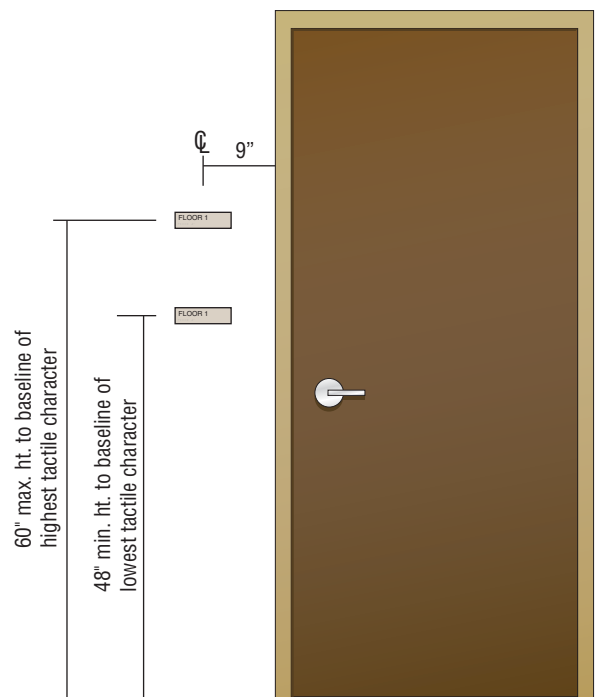


FLOOR 1



All characters must be raised, uppercase, sans-serif, and duplicated in Grade 2 Braille.

Sign size shown at 2"Hx7"W



Per 2010 ADA Standards 703.4

Mounting Detail: 1/2"= 1'-0"

Code Specification Guidelines & Regulations

Scale: 1/2" = 1"

Date: 2016

Stair Signs - Stairwell Side FLOOR IDENTIFICATION SIGN

Per 2015 IBC NJ Edition 1023.9, 2010 ADA Standards for Accessible Design 216.2, 703.1, 703.2, and 703.5, 2003 ICC/ANSI 703.1, 703.2, 703.3, and 703.4, and 2015 NFPA 101 Life Safety 7.2.2.5.4.1(h): Interior signs identifying floor level at each floor level landing.

Characters shall be raised, uppercase, and sans-serif. They shall not be italic, oblique, script, highly decorative, or of other unusual forms. Character height measured vertically from the baseline of the character shall be 5/8" min. and 2" max. based on the height of the uppercase letter "I".

Line spacing to be 135-170% of character height. Braille shall be contracted (Grade 2), positioned below corresponding text (if multi lined, it shall be below the entire text).

Braille shall be separated 3/8" min. from any other tactile characters, raised borders and decorative elements.

Characters and their background shall have a non-glare finish and shall contrast with either light characters on a dark background or dark characters on a light background. *1991 ADAAG states a minimum contrast of 70%.

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12"W min.

STAIR B
No Roof Access
4
Basement to
10th Floor
Down to
First Floor for
Exit Discharge

1-1/2"H
min.

1"H min.

5"H min.

18"H
min.

1"H min.

1"H min.

"No Roof Access" copy must be placed under the interior exit stairway and ramp identification.

Directional indicator when travel upward is required for exit discharge is to be included at all floors where travel upward is required.

(See page NJ12.0 for mounting elevation detail)

Code Specification Guidelines & Regulations

Scale: 3/8" = 1"
Date: 2016

Stair Signs - Stairwell Side STAIR INFORMATION SIGN

Per 2015 NFPA 101 Life Safety 7.2.2.5.4.1 and 2015

IBC NJ Edition 1023.9 and 1023.9.1: Interior sign identifying stair, floor level, terminus of the top and bottom of stair enclosure, story and direction to exit discharge, and availability of roof access at interior exit stairways and ramps that connect more than 3 stories.

Sign size to be a minimum of 18"H by 12"W. Stair ID copy to be a minimum height of 1-1/2". Floor level number to be a minimum height of 5" and located centered on the sign.

All other copy to be a minimum height of 1".

"No Roof Access" copy to be used to designate stairways that do not provide room access.

The letter "M" for Mezzanine levels and the letter "B" for Basement levels shall be used or other appropriate identification letter preceding the floor number.

When exit discharge requires travel in an upward direction, directional indicators indicating the direction of travel shall be provided at each floor level landing from which travel upward is required

Characters and their background shall have a non-glare finish and shall contrast with either light characters on a dark background or dark characters on a light background. *1991 ADAAG states a minimum contrast of 70%.

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Code Specification Guidelines & Regulations

Scale: 3/8" = 1"
Date: 2016

Stair Signs - Stairwell Side STAIR INFORMATION SIGN

Elevation mounting detail.

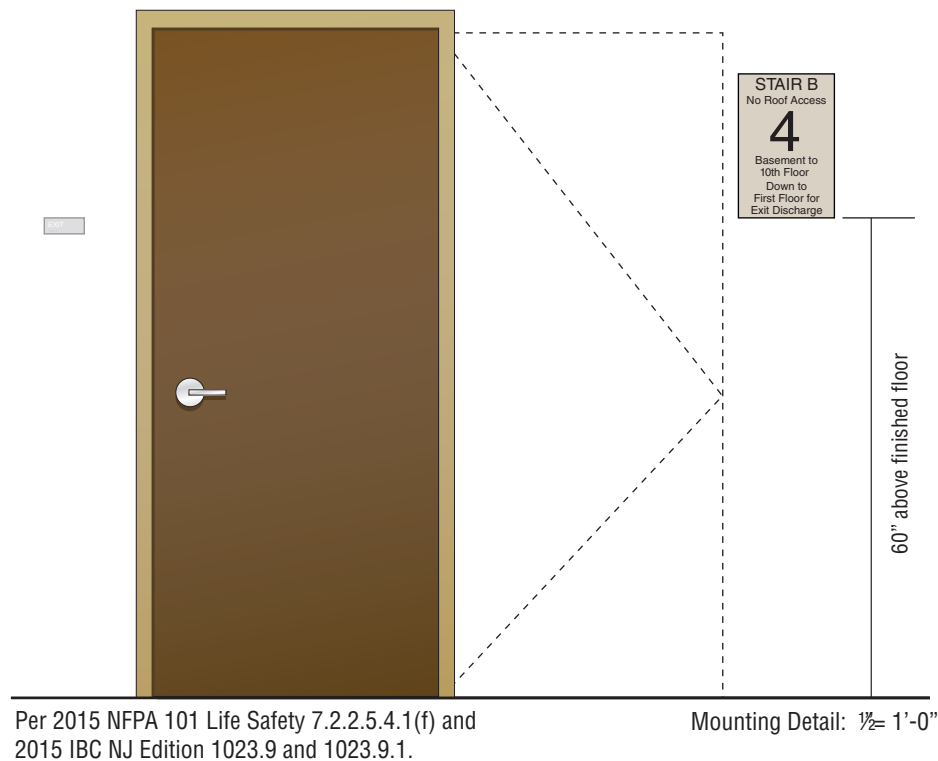
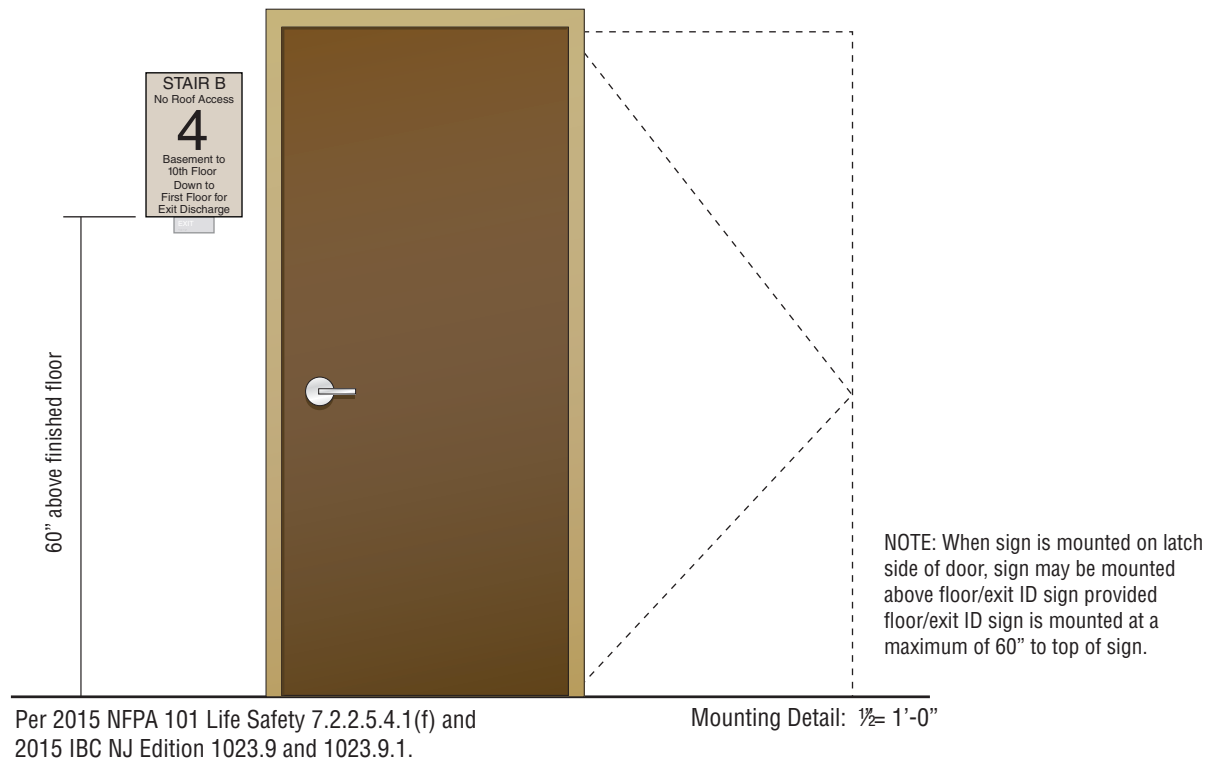
NOTE: Sign must be readily visible whether the door is in the open or closed position. In addition, see local fire officials for any local code requirements and/or specifications.

Page: NJ11.0



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Details regarding size, "type", or "look" of the pictogram are not specifically given.

Character height is not specifically given. They are not required to be raised.

Sign size shown at 6"Hx6"W

Elevator Signs EMERGENCY EXIT

Per 2015 IBC NJ Edition 3002.3 and 3008.6.5.:

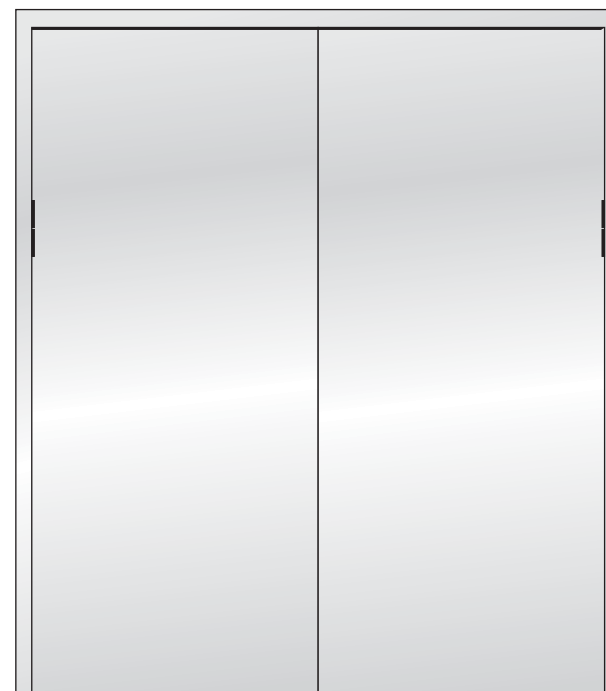
Interior signs stating emergency exit instruction at elevator call stations on all floors.

Signs to be of an approved pictorial standardized design.

Sign shall read "IN CASE OF FIRE, ELEVATORS ARE OUT OF SERVICE. USE EXIT STAIRS."

Sign is exempt at elevators that are part of a means of egress and/or at elevators that are used for occupant self-evacuation.

Elevators suitable for occupant self-evacuation shall have a sign which states elevators are suitable for occupant self-evacuation. Pictorial design is not explicitly noted.



NOTE: Specific mounting height and location are not explicitly given other than sign be "adjacent" to call station.



Elevators Are
Suitable for
Self-evacuation

Sign size shown at 6"Hx2-3/4"W
scale 1/4"=1"

NOTE: DSS sample sign copy & layout when elevator is suitable for occupant self-evacuation.

*To be reviewed by local code/fire marshal.

Per 2015 IBC NJ Edition 3002.3 and 3008.6.5

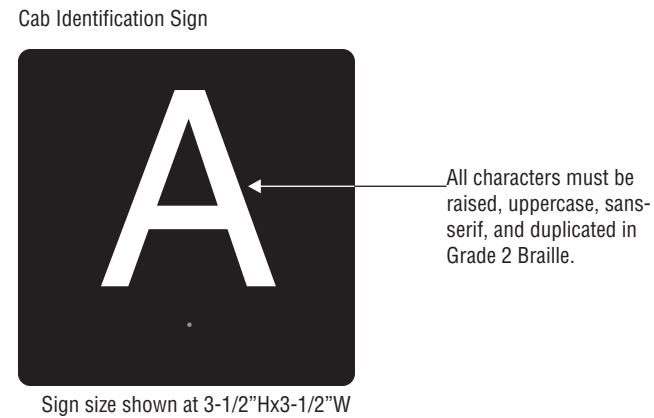
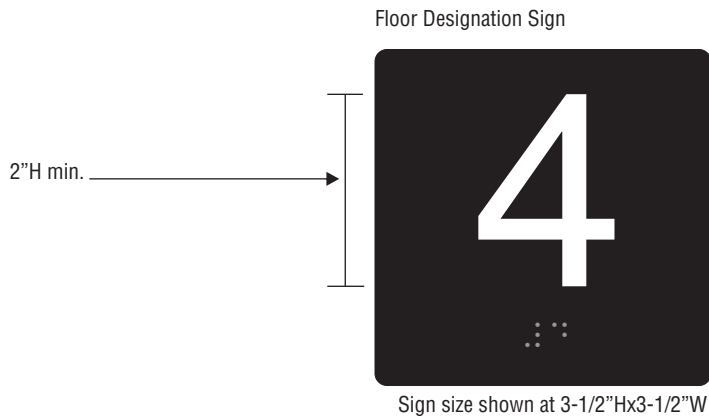
Mounting Detail: 1/2"= 1'-0"

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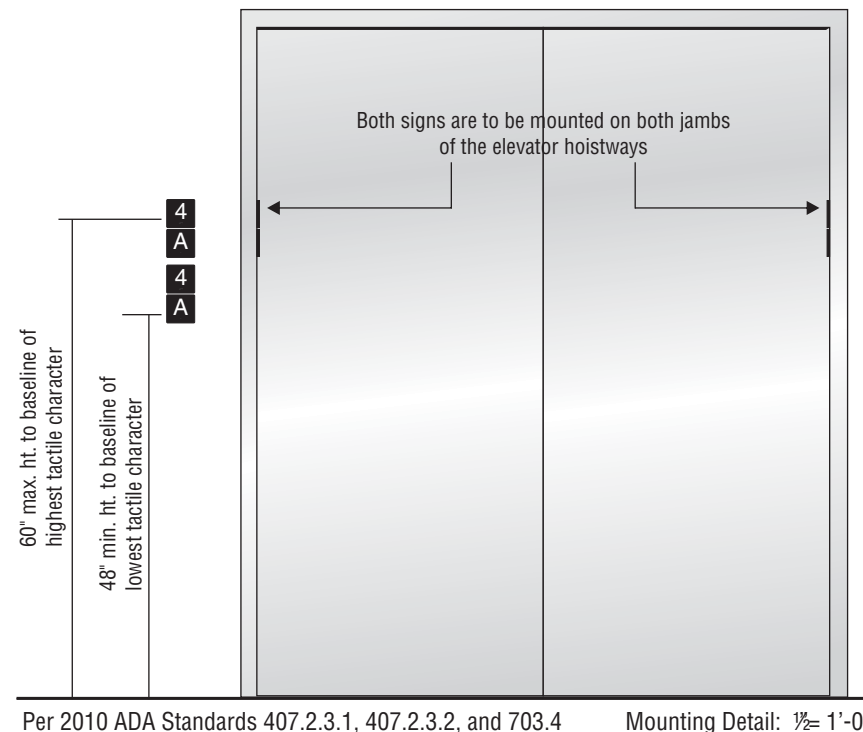
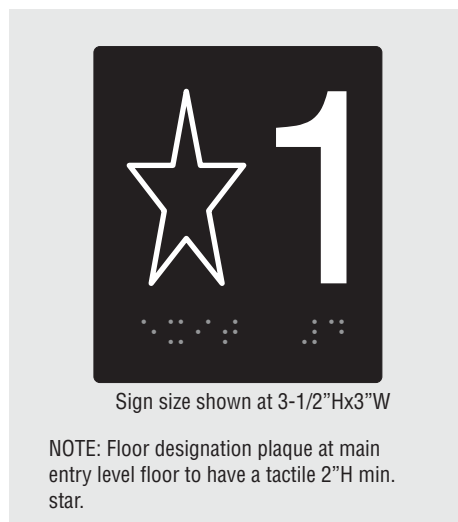
Scale: 1/2" = 1"
Date: 2016

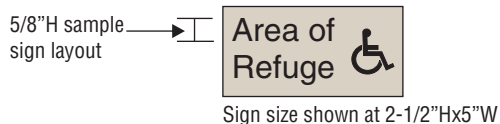


Elevator Signs FLOOR & CAB IDENTIFICATION

Per 2010 ADA Standards for Accessible Design 407, 703.2, and 703.4.1: Interior signs identifying elevator floor landings and elevator cars. Characters shall be raised, uppercase, and sans-serif. They shall not be italic, oblique, script, highly decorative, or of other unusual forms. Character height measured vertically from the baseline of the character shall be 2" min. Braille shall be contracted (Grade 2), positioned below corresponding text. Floor designation signs to have a tactile star on both jambs at the main entry level.

NOTE: The local fire marshal should review sign locations.





NOTE: All copy shown on sample sign layouts above is for doors providing access from an adjacent floor area. Doors providing access to an exterior area of rescue shall state different copy as noted on information side bar.

Height above Floor to Baseline of Character	Horizontal Viewing Distance	Minimum Character Height
40 inches (1015 mm) to less than or equal to 70 inches (1780 mm)	Less than 6 feet (1830 mm)	⁵ / ₈ inch (16 mm)
	6 feet (1830 mm) and greater	⁵ / ₈ inch (16 mm), plus ¹ / ₈ inch (3.2 mm) per foot (305 mm) of viewing distance above 6 feet (1830 mm)
Greater than 70 inches (1780 mm) to less than or equal to 120 inches (3050 mm)	Less than 15 feet (4570 mm)	2 inches (51 mm)
	15 feet (4570 mm) and greater	2 inches (51 mm), plus ¹ / ₈ inch (3.2 mm) per foot (305 mm) of viewing distance above 15 feet (4570 mm)
Greater than 120 inches (3050 mm)	Less than 21 feet (6400 mm)	3 inches (75 mm)
	21 feet (6400 mm) and greater	3 inches (76 mm), plus ¹ / ₈ inch (3.2 mm) per foot (305 mm) of viewing distance above 21 feet (6400 mm)

Per 2003 ICC/ANSI 703.2.4 chart

Assisted Rescue AREA OF REFUGE IDENTIFICATION

Per 2015 IBC NJ Edition 1009.9 and 1111.1 and 2003 ICC/ANSI 703.2.: Interior and exterior signs identifying doors which provide access to an area of refuge.

Doors providing access from an adjacent floor area shall state: AREA OF REFUGE.

Doors providing access to an exterior area of rescue shall state: EXTERIOR AREA FOR ASSISTED RESCUE.

Signs are to include the International Symbol of Accessibility.

Characters shall be uppercase, lowercase, or a combination of both. They shall not be italic, oblique, script, highly decorative, or of other unusual forms.

Character height to be determined per 2003 ICC/ANSI 703.2.4 chart.

Line spacing to be 135-170% of character height.

Characters and their background shall have a non-glare finish and shall contrast with either light characters on a dark background or dark characters on a light background. *1991 ADAAG states a minimum contrast of 70%.

Each door to have an ADA compliant "EXIT" identification sign. See page NJ6.0 for details.

Page: NJ14.0



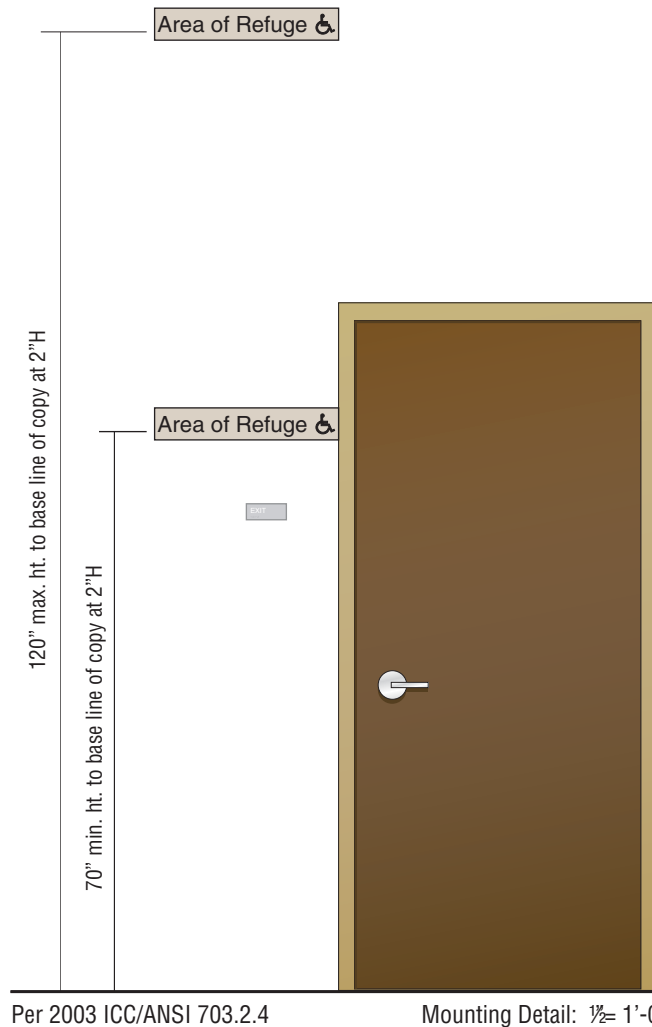
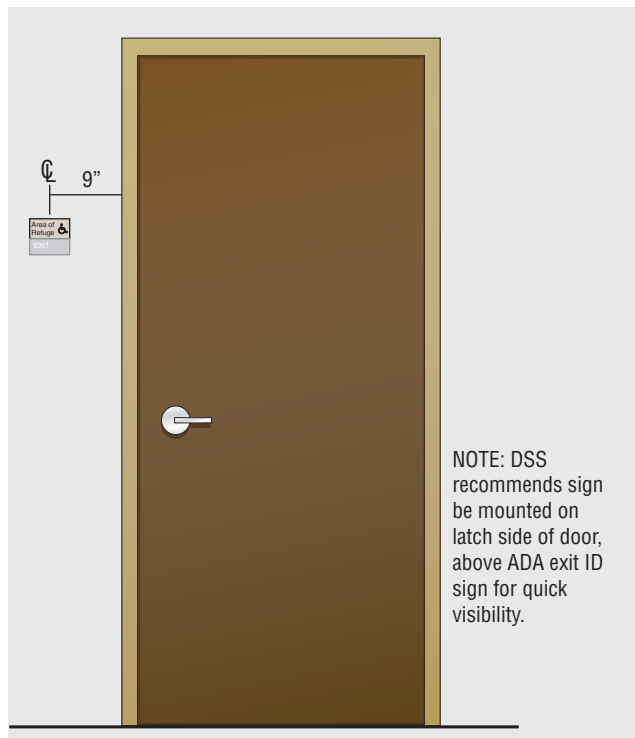
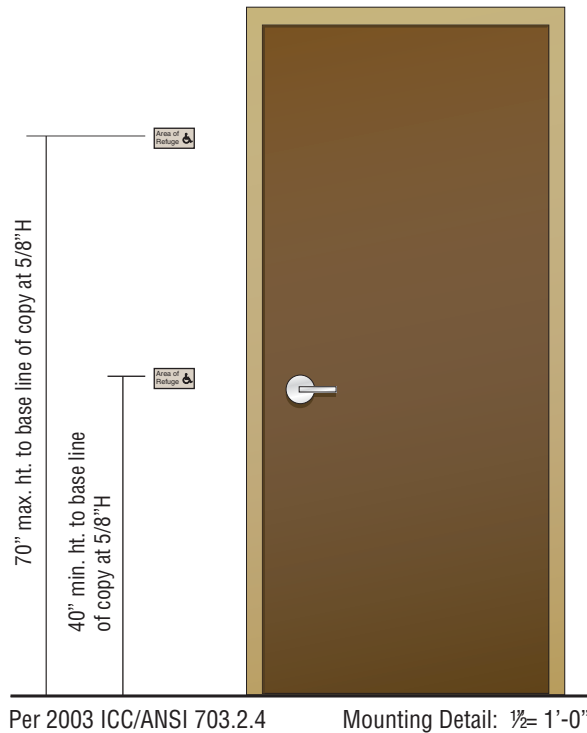
50 Broad Street
Carlstadt, NJ 07072
201-939-5577 FAX 201-939-7043

Assisted Rescue AREA OF REFUGE IDENTIFICATION

Typical elevation mounting detail for 5/8"H & 2"H copy sign layout FOR REFERENCE.

See 2003 ICC/ANSI 703.2.4 chart for details.

NOTE: Horizontal mounting distance from door is not explicitly given. DSS recommends close proximity to door for quick visibility.



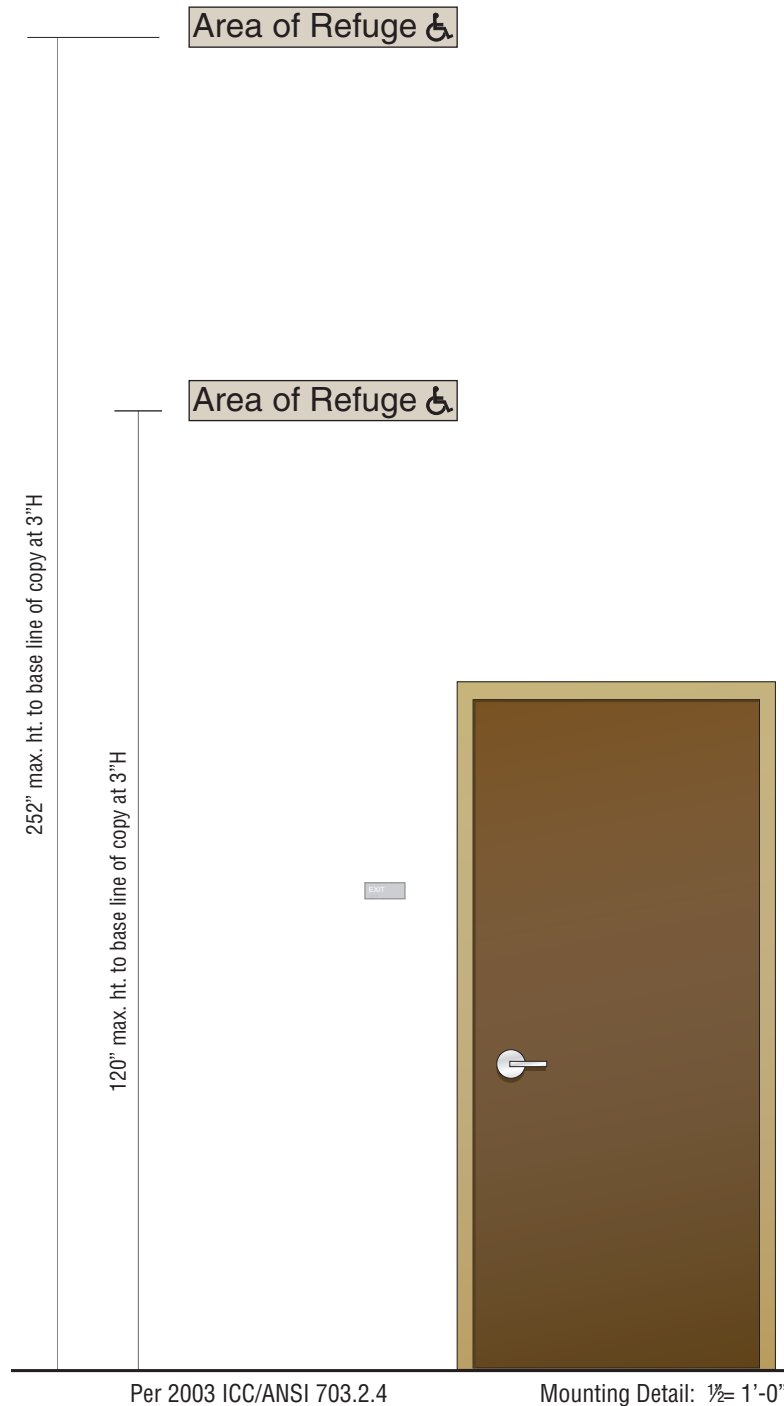
Assisted Rescue

AREA OF REFUGE IDENTIFICATION

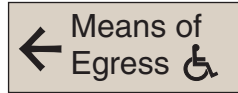
Typical elevation mounting detail for 3"H copy sign layout FOR REFERENCE.

See 2003 ICC/ANSI 703.2.4 chart for details.

NOTE: Horizontal mounting distance from door is not explicitly given. DSS recommends close proximity to door for quick visibility.



5/8"H sample
sign layout



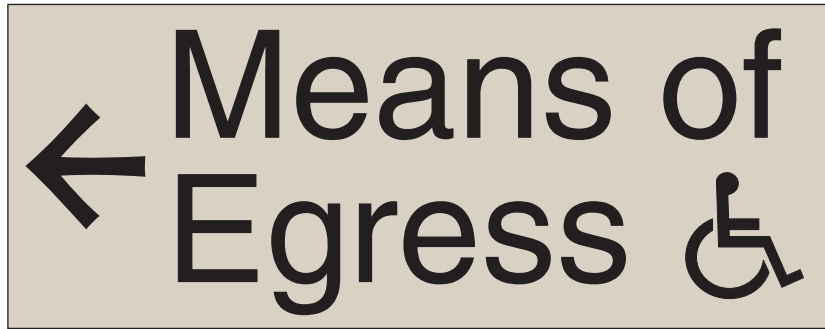
Sign size shown at 2-1/2"Hx6-1/2"W

2"H sample
sign layout



Sign size shown at 4"Hx27-1/2"W

3"H sample
sign layout



Sign size shown at 9"Hx23"W

NOTE: Architect and/or the local code marshal to review final signage needs, copy, and locations.

Code Specification Guidelines & Regulations

Scale: 3/16"=1"
Date: 2016

Assisted Rescue Means of Egress AREA OF REFUGE DIRECTIONALS

Per 2015 IBC NJ Edition 1009.10 and 1111.2 and 2003 ICC/ANSI 703.2: Interior signs indicating the location of approved accessible means of egress as well as all other means of egress.

Signs to be located at exits providing an accessible space but not an approved accessible means of egress, elevator landings, and within areas of refuge.

Signs are to include the International Symbol of Accessibility when indicating an accessible means of egress.

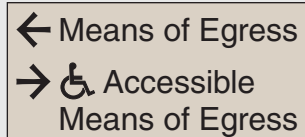
Characters shall be uppercase, lowercase, or a combination of both. They shall not be italic, oblique, script, highly decorative, or of other unusual forms.

Character height to be determined per 2003 ICC/ANSI 703.2.4 table.

Line spacing to be 135-170% of character height.

Characters and their background shall have a non-glare finish and shall contrast with either light characters on a dark background or dark characters on a light background. *1991 ADAAG states a minimum contrast of 70%.

See pages NJ15.0 and NJ16.0 for illustrations of typical mounting heights.



Sign size shown with 5/8"H copy.

NOTE: DSS sample sign layout when the accessible means of egress may be different from the direction of other means of egress.

Height above Floor to Baseline of Character	Horizontal Viewing Distance	Minimum Character Height
40 inches (1015 mm) to less than or equal to 70 inches (1780 mm)	Less than 6 feet (1830 mm)	5/8 inch (16 mm)
	6 feet (1830 mm) and greater	5/8 inch (16 mm), plus 1/8 inch (3.2 mm) per foot (305 mm) of viewing distance above 6 feet (1830 mm)
Greater than 70 inches (1780 mm) to less than or equal to 120 inches (3050 mm)	Less than 15 feet (4570 mm)	2 inches (51 mm)
	15 feet (4570 mm) and greater	2 inches (51 mm), plus 1/8 inch (3.2 mm) per foot (305 mm) of viewing distance above 15 feet (4570 mm)
Greater than 120 inches (3050 mm)	Less than 21 feet (6400 mm)	3 inches (75 mm)
	21 feet (6400 mm) and greater	3 inches (75 mm), plus 1/8 inch (3.2 mm) per foot (305 mm) of viewing distance above 21 feet (6400 mm)

Per 2003 ICC/ANSI 703.2.4

Page: NJ17.0

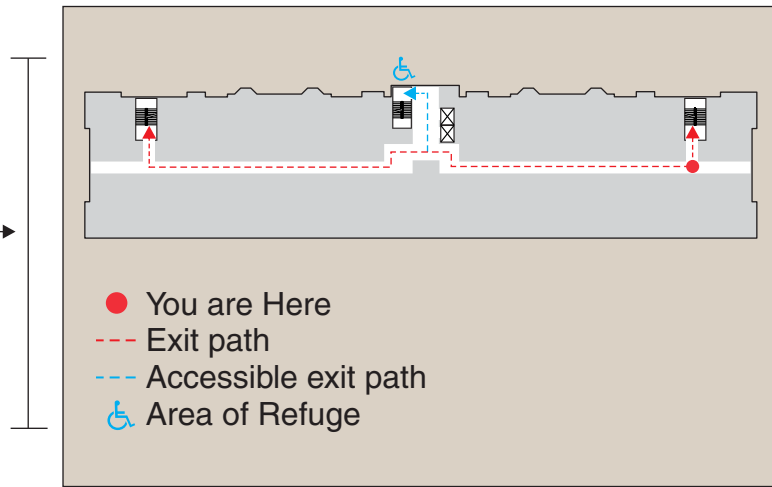


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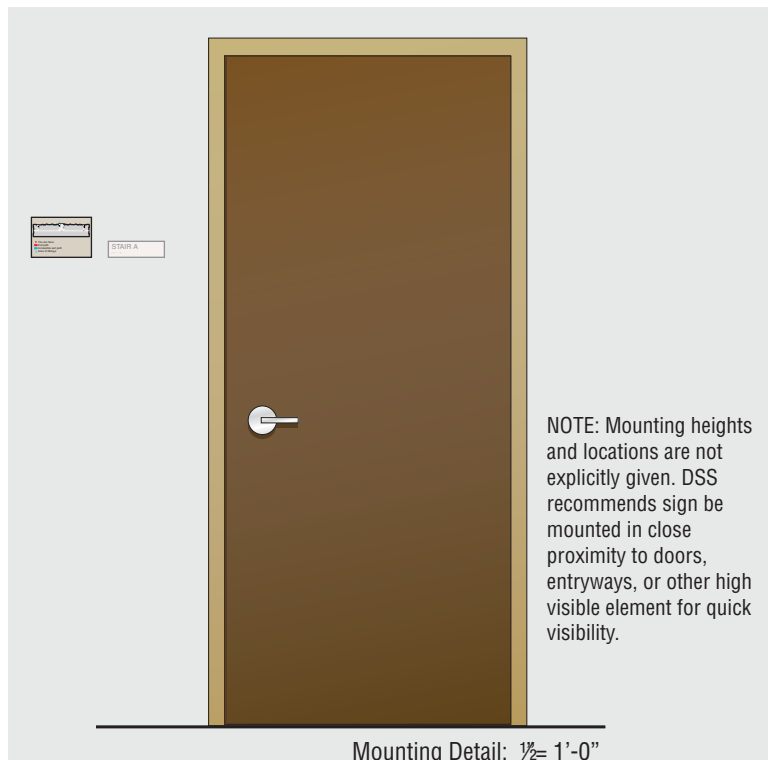
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Scale: 1/2" = 1"
Date: 2016

Sample sign layout



Sign size shown at 5"Hx7-1/2"W



Means of Egress

DIRECTIONAL MAP OPTION

Per 2015 IBC NJ Edition 1009.10 and 2015 NFPA 101 Life Safety 7.10.8.5: Interior signs

indicating the location of approved accessible means of egress as well as all other means of egress.

Signs to be located at exits providing an accessible space but not an approved accessible means of egress, elevator landings, and within areas of refuge.

Floor evacuation diagrams are to reflect the actual floor arrangement and exit locations.

Diagram shall be posted and oriented in a location and manner acceptable to the authority having jurisdiction.

NOTE: If refuge copy is requested and/or required, per 2015 IBC NJ Edition 1009.9, doors providing access from an adjacent floor area shall state: AREA OF REFUGE. Doors providing access to an exterior area of rescue shall state: EXTERIOR AREA FOR ASSISTED RESCUE.

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MAXIMUM PERMITTED OCCUPANCY OF THIS SPACE SHALL NOT EXCEED

(Occupancy number here)

PERSONS

Sign size shown at 8"Hx14"W

Occupant Load

MAXIMUM CAPACITY NOTICE

Per 2015 IBC NJ Edition 1004.3: Interior signs indicating the maximum occupancy load at every room or space that is an assembly occupancy. Sign to be posted in a conspicuous place near the main exit or exit access doorway. Sign to be of an approved legible design. Sign shall be maintained by the owner or owner's authorized agent.

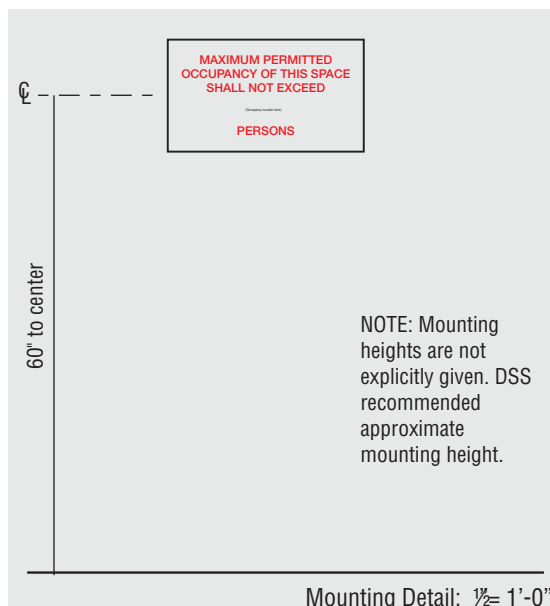
NOTE: Size of sign, height of letters, exact verbiage, color, or explicit mounting heights are not explicitly given. Local inspector and/or fire marshal to review all aspects of signage for proper code compliance as these may vary by municipality.

Page: NJ19.0

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Scale: 1/4" = 1"
Date: 2016

Inaccessible Building Entrances ACCESSIBLE DIRECTIONAL

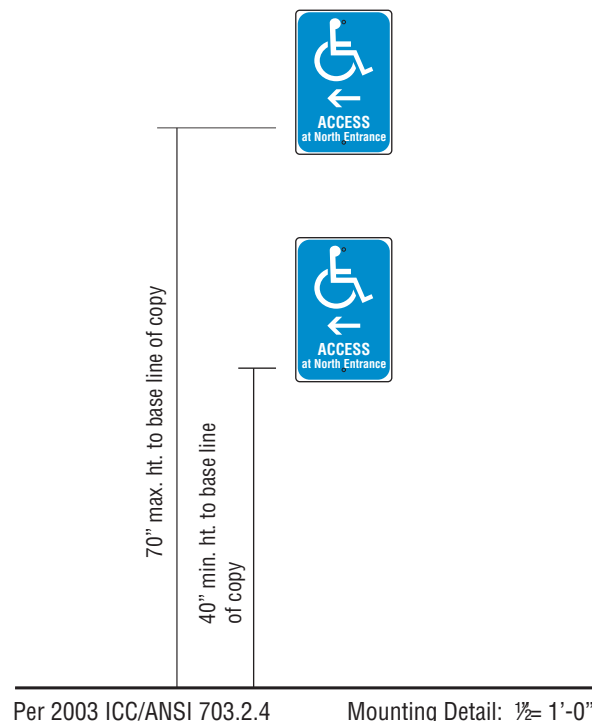
Per 2015 IBC NJ Edition 1111.2: Exterior signs identifying an accessible building entrance when separate from an inaccessible entry. Directional signage indicating the route to the nearest like accessible building entrance. Signs are to include the International Symbol of Accessibility when indicating an accessible means of egress. Characters shall be uppercase, lowercase, or a combination of both. They shall not be italic, oblique, script, highly decorative, or of other unusual forms. Character height to be determined per 2003 ICC/ANSI 703.2.4 table on page NJ15.0. Table notes additional letter heights and corresponding mounting options. Line spacing to be 135-170% of character height. Characters and their background shall have a non-glare finish and shall contrast with either light characters on a dark background or dark characters on a light background. *1991 ADAAG states a minimum contrast of 70%.



Accessible pictogram to be as shown in the International Symbol of Accessibility. The 2015 IBC NJ Edition 1111.2 does not specify size or other "appearance" details regarding the International Symbol of Accessibility.

Sample copy layout

Sign size shown at 18"Hx12"W



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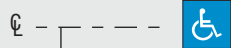


Sign size shown at 6"Hx6"W

Accessible pictogram to be as shown in the International Symbol of Accessibility. The 2015 IBC NJ Edition 1111.1 does not specify size or other "appearance" details regarding the International Symbol of Accessibility.

Accessible Building Entrances **ACCESSIBLE IDENTIFICATION**

Per 2015 IBC NJ Edition 1111.1: Exterior signs identifying an accessible building entrance. Accessible building entrances where not all entrances are accessible shall be identified by the International Symbol of Accessibility.



60" to center approximately

NOTE: Mounting heights are not explicitly given. DSS recommended approximate mounting height. DSS recommends mounting sign directly on door if glass or on wall adjacent to door.

*Recommended mounting height Mounting Detail: 1½" = 1'-0"

Page: NJ21.0

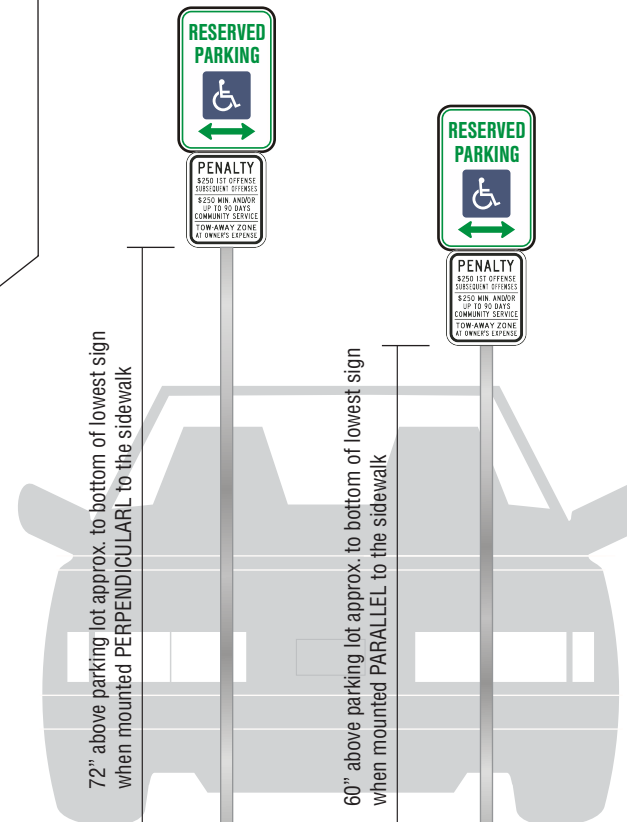


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R7-8 sign layout from the Manual of Uniform Traffic Control Devices.

Copy for penalty sign as dictated on 2015 IBC NJ Edition 1106.8.



Per 2015 IBC NJ Edition 1106.8.1

Mounting Detail: 1/2" = 1'-0"

Code Specification Guidelines & Regulations

Scale: 1/4" = 1"
Date: 2016

Accessible Parking Spaces ACCESSIBLE IDENTIFICATION

Per 2015 IBC NJ Edition 1106.8, 1106.8.1, 1106.8.2, and 1111.1: Exterior signs identifying accessible parking spaces.

Parking space is to be marked with an R7-8 sign from the Manual of Uniform Traffic Control Devices.

Sign shall include the International Symbol of Accessibility.

Penalty sign, as required by N.J.S.A. 39:4-198 to be mounted centered beneath the R7-8 sign at each accessible parking space.

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8-1/2"

8-1/2"

NO SMOKING



VIOLATORS ARE SUBJECT TO FINE.

New Jersey Smoke-Free Air Act
N.J.S.A.26:3D-55

SMOKING PERMITTED



New Jersey Smoke-Free Air Act
N.J.S.A. 26:3D-55

11"

■ Code Specification Guidelines & Regulations

Scale: 3/8"=1"
Date: 2016

Smoke-Free Air Act SMOKING NOTICES

Per the New Jersey Smoke-Free Air Act P.L. 2005, c.383: Signs posting smoking regulations prominently at every public entrance.

"No Smoking" signs must state that violators may be fined. Signs must also be posted in areas where smoking is permitted.

"Smoking Permitted" signs must be posted at places where smoking is permitted. These include Hotels, motels or other lodging establishments which may permit smoking in up to 20% of guest rooms, registered cigar bars or lounges that in calendar year ending Dec. 31st 2004 generated 15% or more of total annual gross income from sale of tobacco products, Tobacco retail establishments whose primary activity (51%) is the retail sale of tobacco products and accessories and the sale of other products is incidental.

NOTE: Sign layouts are the official sign layouts provided by the New Jersey Department of Health.



60" to center

NOTE: Mounting heights are not explicitly given. DSS recommended approximate mounting height.

Mounting Detail: 1/2"= 1'-0"

NO FUMAR



VIOLADORES PODRÍAN SER MULTADOS.
New Jersey Smoke-Free Air Act
N.J.S.A.26:3D-55

PERMITIDO FUMAR



New Jersey Smoke-Free Air Act
N.J.S.A. 26:3D-55

Scale 1-1/2"=1'-0"

NOTE: Official Spanish language New Jersey Department of Health signs.

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