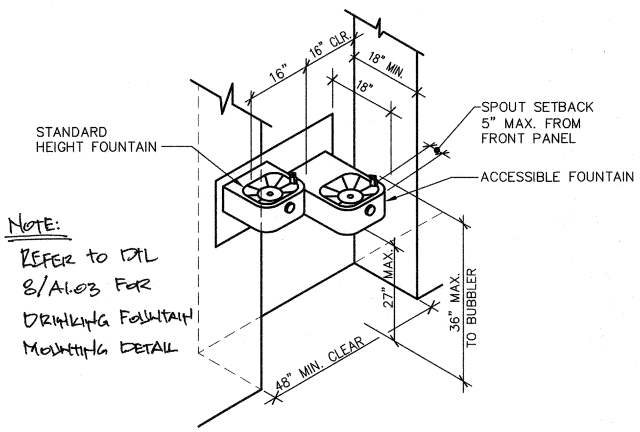


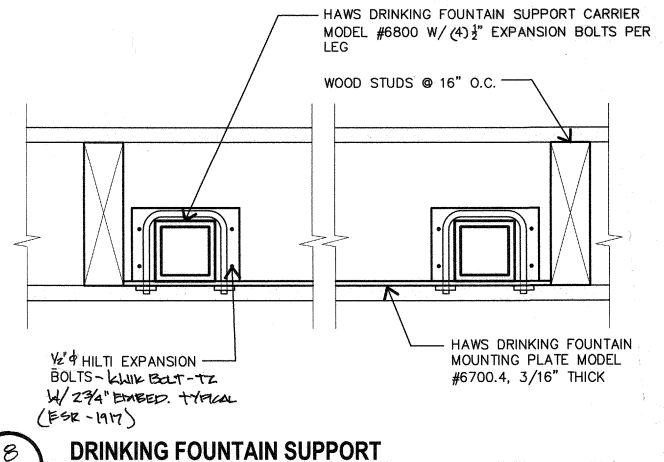
12" SQ. TYPICAL NOTES: 1. SIGNS TO BE CONSTRUCTED FROM 16 GA. METAL, PAINTED WITH BLUE ENAMEL FINISH WITH ISA SYMBOL, TEXT AND DIRECTIONAL ARROW IN A CONTRASTING COLOR 2. WHERE APPLICABLE, ATTACH SIGNS TO 2"Ø GALV. STL. PIPE WITH TAMPER RESISTANT HARDWARE

SIGNAGE TO COMPLY WITH CBC 11B-216.3, 11B-703.5

ACCESSIBLE RESTROOM DIRECTIONAL SIGNAGE SCALE: 3'' = 1' - 0''



HI-LOW DRINKING FOUNTAIN SCALE: 1/2" = 1'-0"



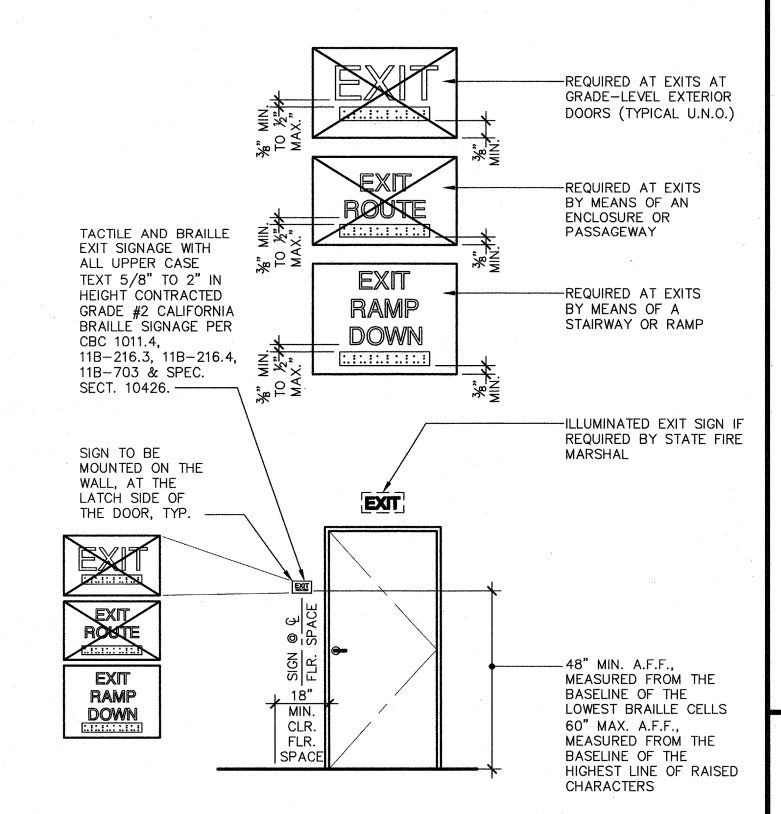
SCALE: 3'' = 1' - 0''

A1.03 /

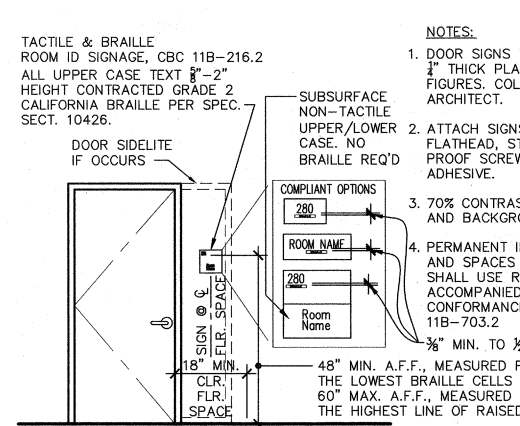
1. DOOR SIGNS TO BE CONSTRUCTED FROM 1/4" THICK PLASTIC OR HEAT STAMPED FIGURES. COLORS TO BE SELECTED BY ARCHITECT.

2. ATTACH SIGNS USING FOUR (4) FLATHEAD, STAINLESS STEEL, TAMPER PROOF SCREWS,

(COUNTERSUNK,) AND ADHESIVE. 3. 70% CONTRAST BETWEEN CHARACTERS AND BACKGROUND







1. DOOR SIGNS TO BE CONSTRUCTED FROM THICK PLASTIC OR HEAT STAMPED FIGURES. COLORS TO BE SELECTED BY ARCHITECT.

UPPER/LOWER 2. ATTACH SIGNS USING FOUR (4) FLATHEAD, STAINLESS STEEL, TAMPER PROOF SCREWS (COUNTERSUNK) AND ADHESIVE.

3. 70% CONTRAST BETWEEN CHARACTERS AND BACKGROUND PER CBC 11B-703.5.1 PERMANENT IDENTIFICATION FOR ROOMS AND SPACES OF A BUILDING OR SITE, SHALL USE RAISED LETTERS AND BE ACCOMPANIED BY GRADE 2 BRAILLE IN CONFORMANCE WITH CBC SECTION 11B-703.2 → ¾" MIN. TO ½" MAX.

- 48" MIN. A.F.F., MEASURED FROM THE BASELINE OF 60" MAX. A.F.F., MEASURED FROM THE BASELINE OF THE HIGHEST LINE OF RAISED CHARACTERS

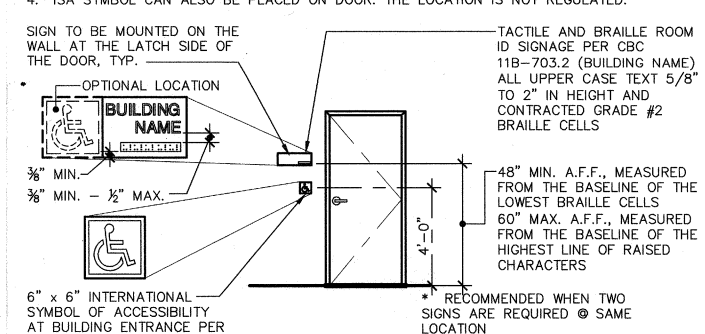
70% CONTRAST BETWEEN CHARACTERS AND BACKGROUND



SCALE: NO SCALE

1. DOOR SIGNS TO BE CONSTRUCTED FROM 1/4" THICK PLASTIC OR HEAT STAMPED FIGURES. COLORS TO BE SELECTED BY ARCHITECT. 2. ATTACH SIGNS USING FOUR (4) FLATHEAD, STAINLESS STEEL, TAMPER PROOF SCREWS (COUNTERSUNK) AND ADHESIVE.

3. 70% CONTRAST BETWEEN CHARACTERS AND BACKGROUND PER CBC 11B-703.5.1. 4. ISA SYMBOL CAN ALSO BE PLACED ON DOOR. THE LOCATION IS NOT REGULATED.



LOCATION CBC 11B-216.6 **BUILDING ENTRANCE/I.S.A. SIGNAGE**

SCALE: 1/4" = 1'-0"

G:\2015frs\15-5156 Munsey ES Relos\Sheets\5156-A103.dwg JOSH FRANCIS

Ownership of Documents

This document, the ideas and designs

incorporated herein, as an instrument of Professional Service is the property of Integrated Designs by SOMAM Inc. and is not to be used, in whole or in part for

any other project without written authorization © COPYRIGHT 2015

> LE CLASSROOMS ENTARY SCHOOL 4 RELOCATABLE
> MUNSEY ELEME
> BAKERSFIELD CITY

Ш

SIT

Agency Approval Stamp:

IDENTIFICATION STAMP DIV OF THE STATE ARCHITECT APP03 116574 ACM FLS 5 SS FRU

DATE_SEP 2 3 2015



5156

A1.03