

TYPICAL FENCE & GATE KEYNOTES

(1) 4" O.D. GALVANIZED STEEL GATE POST (9.1 lb/ft)

2 2 7/8" O.D. GALVANIZED STEEL END OR CORNER POST (5.79 lb/ft)

(3) 2" O.D. GALVANIZED STEEL GATE FRAME (2.72 lb/ft)

1 5/8" O.D. GALVANIZED STEEL HORIZONTAL RAIL (2.27 lb/ft) 5 2"x2" MESH x 9 GAUGE GALVANIZED FENCE FABRIC WITH KNUCKLED TOP AND BOTTOM SELVAGE. FENCE

FABRIC TO BE GALVANIZED BEFORE WEAVING (GBW)

(6) 1/4"x3/4" GALVANIZED STEEL STRETCHER BAR 7 GALVANIZED STEEL STRETCHER BAR TENSION BAND, MIN. OF 6 TENSION BANDS

8 9 GAUGE (0.148" DIA.) GALVANIZED STEEL TIE WIRES OR HOG RINGS AT 15" MAX. SPACING. MIN. 8 TIE WIRES PER EACH 10" HORIZONTAL RAIL

9 GALVANIZED ADJUSTABLE TURNBUCKLE FOR 3/8" DIA. TRUSS ROD

10 3/8" DIA. GALVANIZED STEEL ADJUSTABLE TRUSS ROD. TRUSS RODS REQUIRED FOR ALL GATE POST PANELS AND END OR CORNER POST PANELS

3/8"x6" GALVANIZED HOOK BOLT WITH NUT IMBEDDED IN MIDWAY BETWEEN POSTS

7 GAUGE (0.177" DIA.) GALVANIZED STEEL TENSION

(13) RAINPROOF CAP

(14) LOCKING HASP

(15) 180° GATE HINGE, TYP

(16) 12" OCONCRETE POST FOOTING (TYP.) (17) TRIM, LEVER HANDLE & RIM CYLINDER LOCK PER

DISTRICT STANDARD MOUNT BETWEEN 34 TO 44" (18) 16ga GATE GUARD

19 10" HIGH x GATE WIDTH, 16 ga POWDER—COATED METAL KICK PLATE, TYP BOTH SIDES OF GATE.

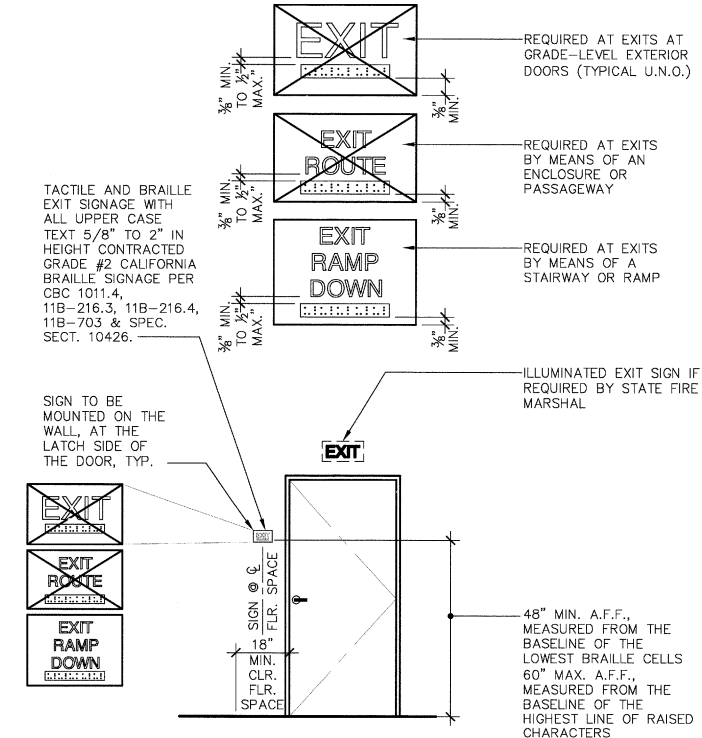
SCALE: N.T.S.

NOTES:

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





NOTES: TACTILE & BRAILLE . DOOR SIGNS TO BE CONSTRUCTED FROM ROOM ID SIGNAGE, CBC 11B-216.2 " THICK PLASTIC OR HEAT STAMPED ALL UPPER CASE TEXT §"-2" FIGURES. COLORS TO BE SELECTED BY HEIGHT CONTRACTED GRADE 2 -SUBSURFACE ARCHITECT. CALIFORNIA BRAILLE PER SPEC. 7

NON-TACTILE SECT. 10426. UPPER/LOWER 2. ATTACH SIGNS USING FOUR (4) CASE. NO DOOR SIDELITE FLATHEAD, STAINLESS STEEL, TAMPER BRAILLE REQ'D PROOF SCREWS (COUNTERSUNK) AND IF OCCURS — ADHESIVE. COMPLIANT OPTIONS 3. 70% CONTRAST BETWEEN CHARACTERS AND BACKGROUND PER CBC 11B-703.5.1 ROOM NAME 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 Room Name 11B-703.2

THE LOWEST BRAILLE CELLS

3%" MIN. TO ½" MAX.

THE HIGHEST LINE OF RAISED CHARACTERS

SPACE 70% CONTRAST BETWEEN CHARACTERS AND BACKGROUND

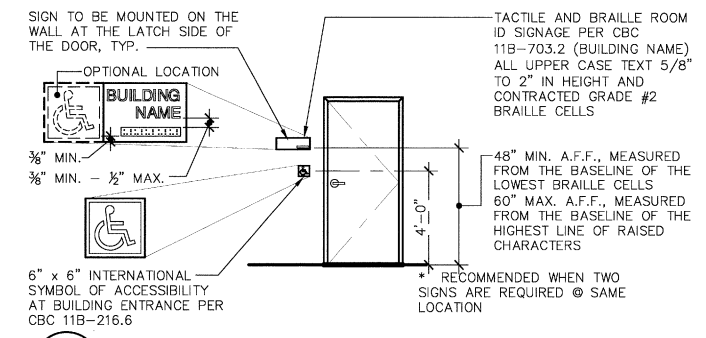
8" MIN.

ROOM ID SIGNAGE A1.03 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.



BUILDING ENTRANCE/I.S.A. SIGNAGE A1.03 SCALE: 1' = 1'-0"

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 SSROOM SCHOOL S S SATA ELEI ELD C SITE (1) RELOC WAYSIDE BAKERSFI Agency Approval Stamp: - 48" MIN. A.F.F., MEASURED FROM THE BASELINE OF 60" MAX. A.F.F., MEASURED FROM THE BASELINE OF IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT APP03 116975 Stamp(s):

Sheet No.:

G:\2015frs\15-5170 Wayside ES Relos\Sheets\5170-A103 SITE DETAILS.dwg RICHARD DELLANINI