

SCALE: N.T.S.

FENCE ITEMS TO BE FURNISHED & INSTALLED

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

2 180° HINGE (TYP. FOR 4)

3 16ga GATE GUARD, SEE 15/A1.03

4 2" O.D. GALVANIZED STEEL GATE FRAME (2.72 lb/ft) (2"x2" TUBE AT SINGLE ENTRY MAN-GATES)

(5) 1 5/8" O.D. GALVANIZED STEEL HORIZONTAL RAIL (2.27 lb/ft)

6 2"x2" MESH x 9 GAUGE GALVANIZED FENCE FABRIC WITH KNUCKLED TOP AND BOTTOM SELVAGE. FENCE FABRIC TO BE GALVANIZED BEFORE WEAVING (GBW)

(7) 1/4"x3/4" GALVANIZED STEEL STRETCHER BAR

(8) 9 GAUGE (0.148" DIA.) GALVANIZED STEEL TIE WIRES OR HOG RINGS AT 15" MAX. SPACING. MIN. 8 TIE WIRES 17 4"x4"x3/16" H.S.S. PER EACH 10" HORIZONTAL RAIL

(9) TRIM, TUBULAR HANDLE & RIM CYLINDER LOCK PER DISTRICT STANDARD

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

11) 3/8" DIA. GALVANIZED STEEL ADJUSTABLE TRUSS ROD. TRUSS RODS REQUIRED FOR ALL GATE POST PANELS AND END OR CORNER POST PANELS

GALVANIZED STEEL STRETCHER BAR TENSION BAND AT 12" MAX. SPACING. MIN. OF 12 TENSION BANDS FOR 12'-0" POST; MIN. OF 6 TENSION BANDS FOR 6'-0" POSTS

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

(14) 7 GAUGE (0.177" DIA.) GALVANIZED STEEL TENSION WIRE

15) 1 5/8" O.D. GALVANIZED STEEL HORIZONTAL RAIL TO BE ADDED TO 6'-0" HIGH CHAIN LINK FENCE AROUND KINDERGARTEN PLAY AREA ONLY AND AT END OF BASKETBALL COURTS

(16) RAINPROOF CAP

(18) 3/16" CAP P W/ 3/16" FILLET WELD, GRIND SMOOTH

19 POWDER COATED FINISH OVER ELECTRO-GALVANIZED 10"x GATE WIDTH, 16ga MTL. PLATE (SILVER). BOTH SIDES OF EACH GATE.

20) 5-1/2" THICK CONCRETE MOWSTRIP AT GATE OPENING

(21) CLASS B CONCRETE POST FOOTING (TYP.) 1. CONTRACTOR TO PROVIDE AND INSTALL GATE HOLD BACK FOR EACH DRIVE GATE. HOLD BACK TO BE INSTALLED IN FENCE MOWSTRIP, UNLESS OTHERWISE SHOWN.

> SEE CBC FIGURE 11B-705.1 FOR WIDTH PER SITE PLAN ADDITIONAL INFORMATION -LINE OF P.O.T. (Op.65"(O)  $\bigcirc$  +  $\bigcirc$ TOP DIAMETER D -BASE DIAMETER -TAPERED EDGES WHERE EXPOSED TYPICAL SECTION A-A .45"-.47" AT TOP TYPICAL PLAN .9"-.92" AT BASE

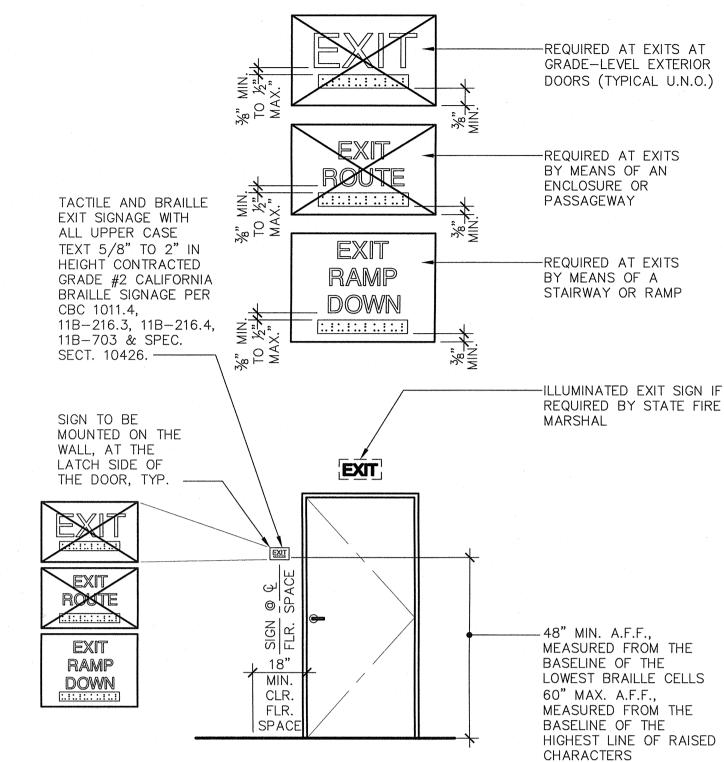
TRUNCATED DOMES \ A1.03 / ADA100-23

SCALE: NO SCALE

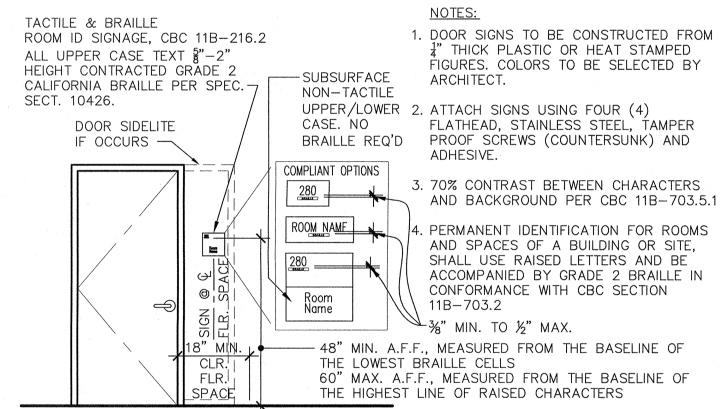
1. DOOR SIGNS TO BE CONSTRUCTED FROM 1/4" THICK PLASTIC OR HEAT STAMPED

FIGURES. COLORS TO BE SELECTED BY ARCHITECT. ATTACH SIGNS USING FOUR (4) FLATHEAD, STAINLESS STEEL, TAMPER PROOF SCREWS,

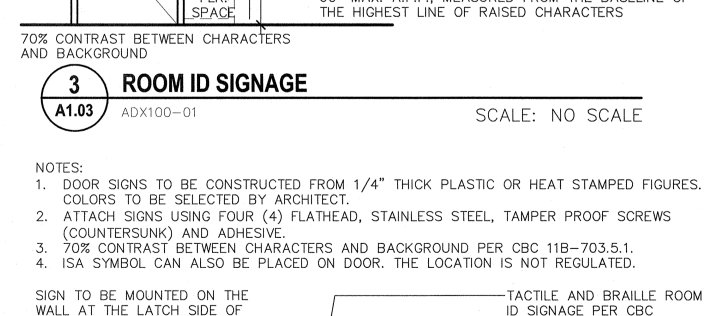
(COUNTERSUNK,) AND ADHESIVE. 70% CONTRAST BETWEEN CHARACTERS AND BACKGROUND

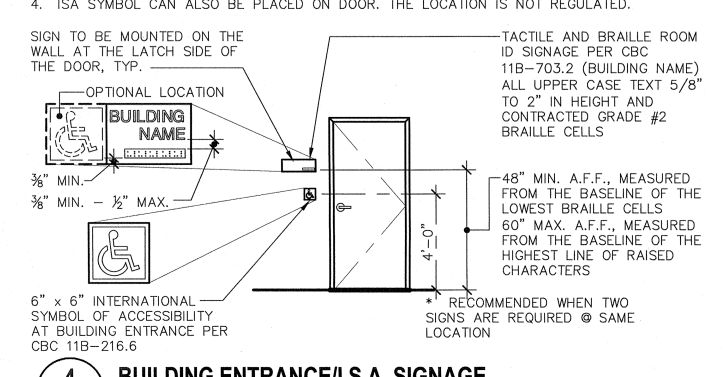






AND BACKGROUND





**BUILDING ENTRANCE/I.S.A. SIGNAGE** \ A1.03 / SCALE: 1/4" = 1'-0"ADA100-01

SROOMS DET 3 RELOCATABL 3 RELOCATABL FREMONT ELEM BAKERSFIELD CIT 607 TEXAS ST. BAP Agency Approval Stamp: IDENTIFICATION STAMP DIV- OF THE STATE ARCHITECT APP03 115890 7/24/19

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A1.03

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