

RESTROOM FLOOR PLAN A1 / 1/4"=1'-0"

1. CLOSER END CAPS ON FRONT AND REAR OF ROOF DECK. NO EXPOSED RIBS. SOLID PLYWOOD DECK WITH FELT UNDERLAYMENT AT ALL STANDING SEAM METAL ROOFS.

3. CLOSED EAVES. NO EXPOSED ROOF-FRAMING.

- SHEET NOTES -

 $\langle 1 \rangle$ 3'-0" × 1'-0" WINDOW

2 ROOM I.D SIGNAGE
PER DETAIL 2 & 7/AD (BY OWNER)

RESTROOM I.D SIGNAGE
PER DETAIL 1 & 6/AD (BY OWNER)

FIRE EXTINGUISHER TOP OF BRACKET \$\infty\$ +48" A.F.F.

5 EXIT TACTILE SIGN PER DETAIL 10/AD (BY OWNER)

6 HVAC UNIT (LOCATION MAY VARY)

7 ELECTRICAL PANEL (LOCATION MAY VARY)

8 DOWNSPOUT (QUANITY & LOCATION MAY VARY)

9 FLOOR DRAIN (LOCATION MAY VARY) TYP.

10 FLOOR LIVE LOAD SIGN PER 1603A.3 2007 CBC

OPTIONAL TYPICAL RAMP
REFER TO SHEET S6R FOR DETAILS

CLASSROOM ID & ISA PER DETAIL 5 & 9/AD

- GENERAL NOTES -

REFER TO SHEETS A2 & A2.1 FOR ADDITIONAL FLOOR PLAN CONFIGURATIONS

INTERIOR WALLS MAY OCCUR THROUGHOUT BUILDING REFER TO SHEET S5A FOR ATTACHMENTS.

3. PANIC HARDWARE IS REQUIRED TO BE INSTALLED WHEN THE CONFIGURATION OF ANY ROOM PROVIDES AN OCCUPANT LOAD OF

50 OR GREATER CBC 1008.1.9 4. IF OCCUPANCY LOAD EXCEEDS 50 PROVIDE A SECOND EXIT DOOR PER CBC TABLE 1015.1

PROVIDE OCCUPANT LOAD SIGN (BY OWNER) CAPACITY POSTING PER CBC SECTION 1004.3 TITLE 19 C.C.R. SECTION 3.3.0. THIS ROOM SHALL BE POST WITH A DURABLE SIGN NEAR THE MAIN EXIT FROM THE ROOM.

SYMBOL SCHEDULE

DOOR (REFER TO SHEET A3 FOR TYPES)

DOOR HARDWARE TYPE REFER TO DOOR HARDWARE SCHEDULE

WINDOW (REFER TO SHEET A3 FOR TYPES)

DOOR HARDWARE SCHEDULE

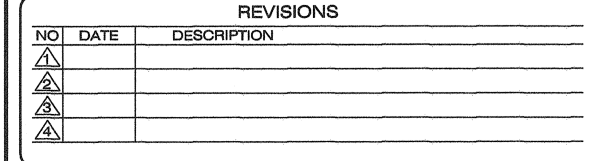
EXTERIOR DOOR LOCKSET W/ LEVER HARDWARE PROVIDED BY DISTRICT

EXTERIOR DOOR PANIC BAR
W/ PULL ON EXTERIOR
VON DUPRIN 22Lx23ONL (WHEN REQUIRED) Exterior Door

A) Hinges: Hager 4-1/2X4-1/2 butts, BB1279 US26D,1-1/2 pair each door with set screw in barrel and ball bearing design C) Closer: Norton 7500DA or 8500BF series, LCN 1460 Del series or equal. (5 lbs. max. pressure) (15 lbs. max at fire doors.) D) Weatherstripping: All exterior doors shall be weatherstripped with Pemko 299D, Ultra WS007, at door

E) Threshold: Threshold shall be Pemko 271 AV 5" X 1/4" THICK aluminum with Pemko 216 AV Ultra TH042 door bottom.

BASED ON PC# 02-109808



DATE: 01/12/10 SCALE: NOTED DRAWN BY: RS

CUSTOMER: BAKERSFIELD SCHOOL DISTRICT MUNSEY ELEMENTARY SCHOOL

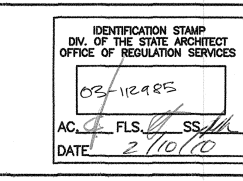
> 12' x 40' RELOCATABLE BUILDING TYPICAL FLOOR PLANS



americanmodular.com







PROJECT No.