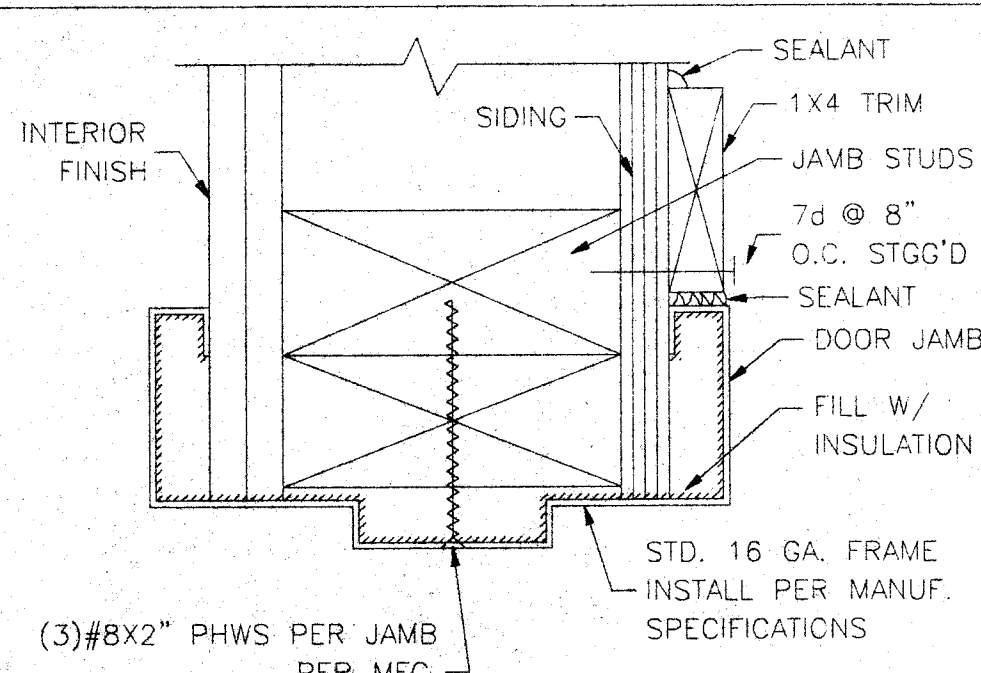


TOILET PAPER DISPENSERS IN ACCESSIBLE STALLS ARE TO BE 3/4" RECESSED W/ 3" MAXIMUM ENCROACHMENT. BOBEX B-3888 OR EQUAL

FLOOR PLAN BAKERSFIELD

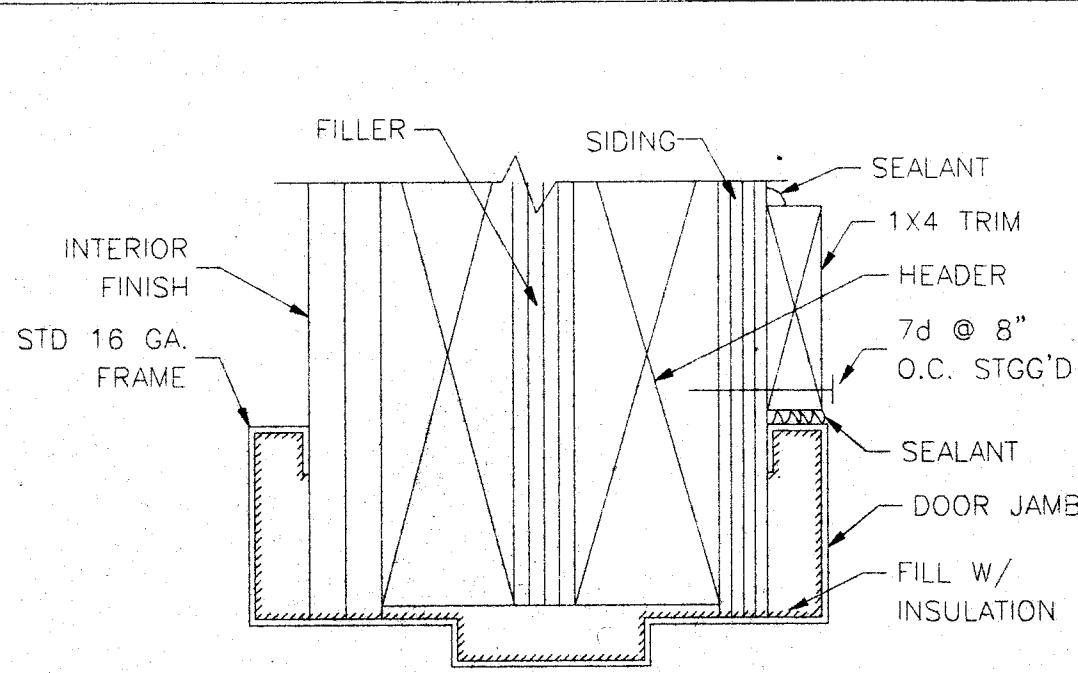
SCALE: 1/4"=1'-0"



TYPICAL EXTERIOR DOOR JAMB

NO SCALE 5 1

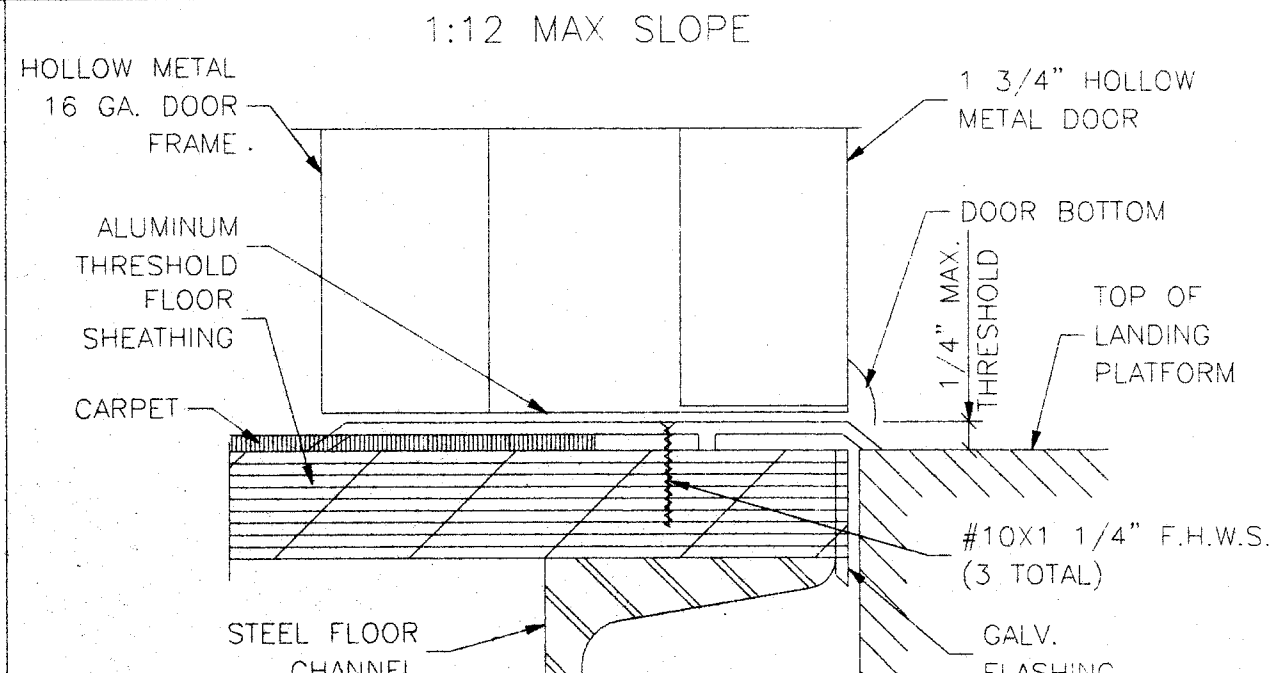
NOTE: SEE MANUFACTURES SPECS FOR INSTALLATION.



TYPICAL EXTERIOR DOOR HEAD

NO SCALE 6 1

NOTE: SEE MANUFACTURES SPECS FOR INSTALLATION.



TYPICAL EXTERIOR DOOR SILL

NO SCALE 4 1

- NOTES
- Interior: Floor: Carpets - Units shall be carpeted as indicated on floor plan with direct glue down type per State of California Specification 7220-XXX-01, Group 1, Type A, Class 26. Color will be selected by District after award of bid. The carpet density shall be 4600 minimum. The yarn shall be broaded nylon. No cross seams shall be allowed. Restroom Floor: Armstrong sheet vinyl or equal.
 - Interior walls shall be vinyl covered tackboard U.N.O. applied in one continuous length from floor to ceiling. The tackboard shall be industrial insulation board manufactured specifically as a substitute for vinyl covered wall panels. The board shall be asphalt free, shall have an "framed-on" coating and shall have a minimum density of 18 lbs. per ft. The vinyl coating shall be made of virgin vinyl calendared base color, weighing a minimum of 8 oz. per square yard. The coating backing shall be sheeting or non-woven fabric. The vinyl coating shall be mechanically laminated, with the long edges wrapped, to the tackboard. Tackboard shall be applied over 1/2" sheetrock or 3/8" plywood sheathing. The vinyl wall covered panel shall have a Class III flame spread rating. The panel shall be approved for classroom use by The California State Fire Marshal. Reference brand: Vinyl covered tackboard as manufactured by Chaffield-Clarke or comparable. Care shall be taken in mounting the tackboard so that the texture of all panels will have the same orientation and color match. Interior restroom walls shall be F.R.P. U.N.O.
 - Ceiling: Suspend T-Bar System, see sheet 3 for details etc. Materials and installation per CBC 2501.A.5 and IR #M-3 inclusive as applicable to classrooms.

DOORS

Exterior Doors: Insulated Metal Doors - 3'-0"x7'-0" hollow metal door construction of 1 sheet of 18 ga steel assembled per CS242 min and reinforced. (Reinforce both faces for closure) provide flush top on doors. Hardware reinforcement shall be 10 ga. min for hinges, door frame shall be 16 ga. pressed steel frame ASTM A366 & C5242. Hardware reinforcement shall be 10 ga. plate. Frames shall be designed with integral stop and trim. Provide (3) anchors per jamb. Interior Doors: 3'-0"x7'-0" Birch-clear finish solid core doors.

DOOR HARDWARE SCHEDULE

(A)	EXTERIOR DOOR LOCKSET W/ LEVER RHODES SCHEDULE 0702P
(B)	INTERIOR PASSAGE LOCK SCHEDULE 4A10 W/ SATURN LEVER
(C)	INTERIOR PRIVACY LATCH SCHEDULE 4A05 W/ SATURN LEVER

Exterior Door:
 A) Hinges: Hager 4-1/2x4-1/2 butts, BB1278 US260, 1-1/2 doz each door with set screw in barrel and ball bearing design.
 C) Closer: Norton 7500 series door closer capable of 190 degree opening. (5 lbs. max. pressure)
 D) Weatherstripping: All exterior doors shall be weatherstripped with Pemko 2990, Ultra WS007, at door grombs and head or equal.
 E) Threshold: Threshold shall be Pemko 271 AV 5" aluminum with Pemko 216 AV Ultra TH042 door bottom.
 F) Doorstop: Quality #44, or equal.

IDENTIFICATION STAMP
 DIV. OF THE STATE ARCHITECT

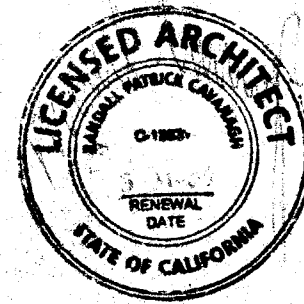
APPC-107519

AC B. J. S. L. O. A. P.
 DATE: JAN 21 2004

BASED ON PC 02-104931

FILE NO. _____
 IDENTIFICATION STAMP
 DIV. OF THE STATE ARCHITECT
 OFFICE OF REGULATION SERVICES
 AC: FLS: SS: _____
 DATE: _____

12 X 40
 RELOCATABLE
 BUILDING



CUSTOMER:
 BAKERSFIELD CITY SCHOOL DISTRICT
 CHIPMAN JUNIOR HIGH SCHOOL

DATE: 10-24-03
 SCALE: NONE
 DRAWN BY: Y.A.
 CHECKED BY:
 CHECKED BY:
 SERIAL NO.

REVISIONS					
NO	DATE	DESCRIPTION	NO	DATE	DESCRIPTION

PROJECT No. _____
 SHEET No. 1

FLOOR PLAN & NOTES