

- SHEET NOTES -

- $\langle 1 \rangle$ (2) 8'x4' MARKER BOARDS
- 2 EXIT TACTILE SIGN PER DETAIL 10/AD (BY OWNER)
- CLASSROOM ID & ISA PER DETAIL

 PER DETAIL 5 & 9/AD
- FIRE EXTINGUISHER TOP OF BRACKET @ +48" A.F.F.
- 5 TYP MOD LINE
- (6) HVAC UNIT (LOCATION MAY VARY)
- (7) ELECTRICAL PANEL (LOCATION MAY VARY)
- 8 DOWNSPOUT (QUANITY & LOCATION MAY VARY)
- 9 CARPET
- (10) FLOOR LIVE LOAD SIGN PER 1603A.3 2007 CBC
- OPTIONAL TYPICAL RAMP REFER TO SHEET SGR FOR DETAILS

- GENERAL NOTES -

- REFER TO SHEETS A2 & A2.1 FOR ADDITIONAL FLOOR PLAN CONFIGURATIONS
- 2. 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
- 5. PROVIDE OCCUPANT LOAD SIGN (BY OWNER) CAPACITY POSTING PER 2007 CBC SECTION 1603A3 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.

- BUILDING SIZE SCHEDULE -

BUILDING	40'-0" MODULES	OVERALL SIZE
24' x 40'	2	23'-8 1/4"
36' × 40'	3	35'-6-1/2"-
48' x 40'	4	47'-4 3/4"-
-60' x 40'	5	59'-3"
72' × 40'	6	71'-1-1/4"
84' × 40'	7	82'-11-1/2"
96' x 40'	8	94'-9 3/4"-
108' x 40'	9	106'-8"
120' x 40'		118'-5 1/4"

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 RHODES
SCHLAGE D70PD (LOCKSET BY DISTRICT)

EXTERIOR DOOR PANIC BAR
W/ PULL ON EXTERIOR
VON DUPRIN 22L×23ONL (WHEN REQUIRED)

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 8500DA 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 jambs and head or equal.

E) Threshold: Threshold shall be Pemko 271 AV 5" aluminum with Pemko 216 AV Ultra TH042 door bottom.

REVISIONS NO DATE DESCRIPTION

DATE: 08/13/09 SCALE: NOTED DRAWN BY: RS

SERIAL NO.:

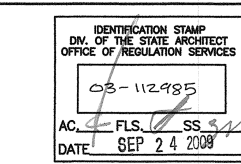
CUSTOMER: BAKERSFIELD UNIFIED SCHOOL DISTRICT MUNSEY AND FREMONT ELEMENTARY SCHOOL

> 2:12 PITCHED ROOF 24' x 40' RELOCATABLE BUILDINGS TYPICAL FLOOR PLAN

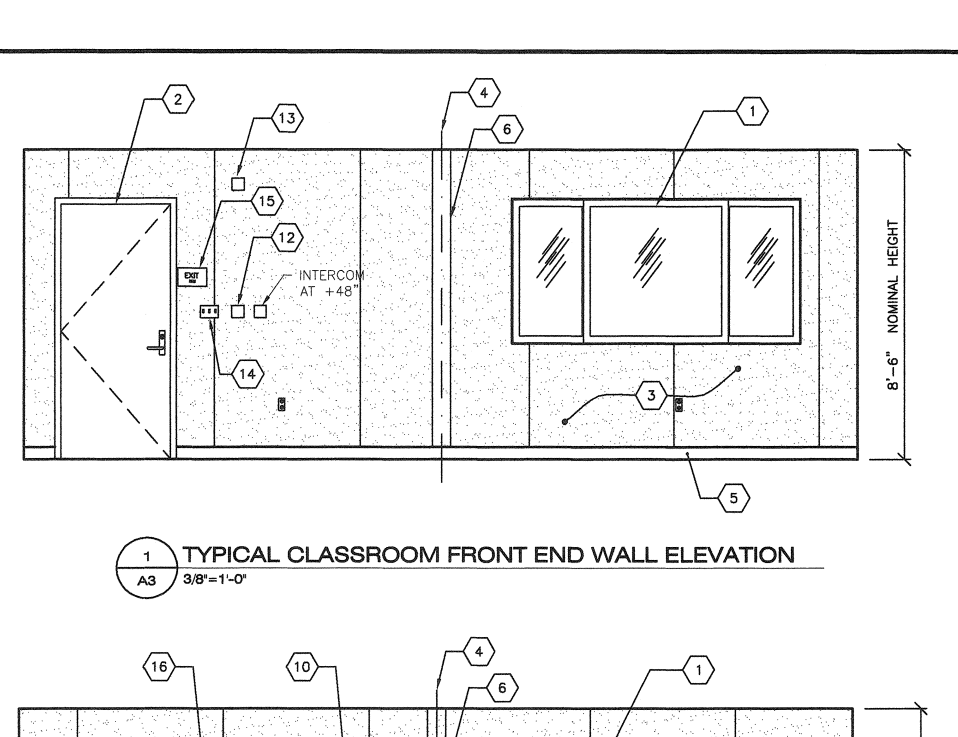


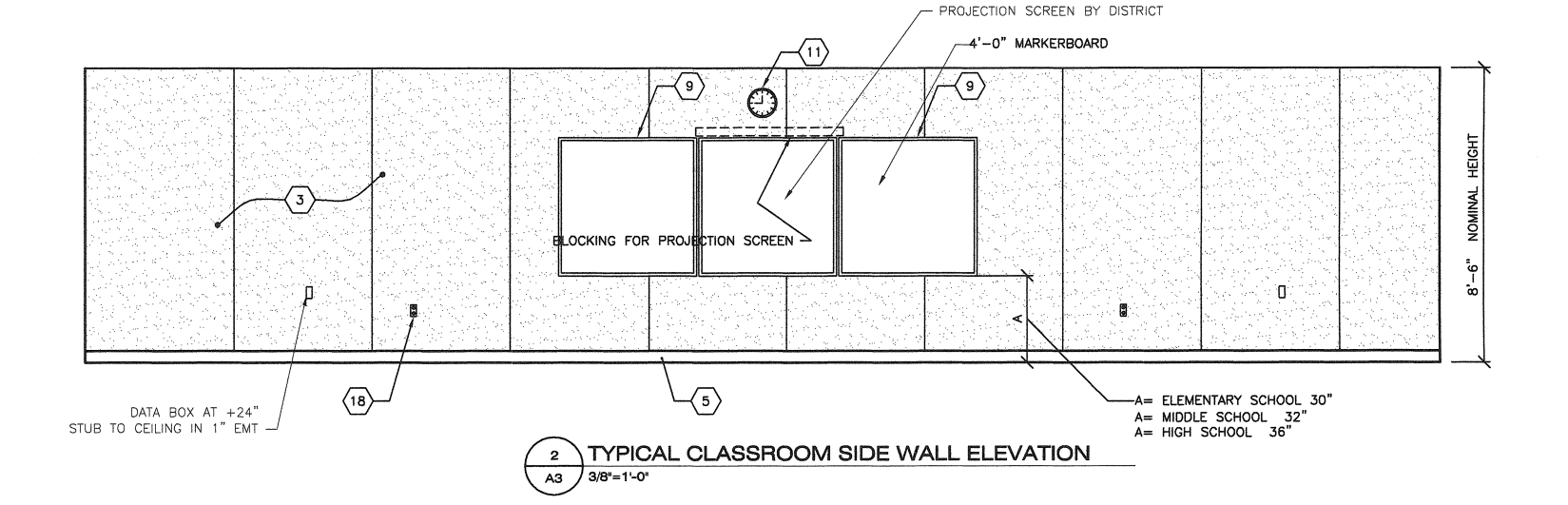
americanmodular.com

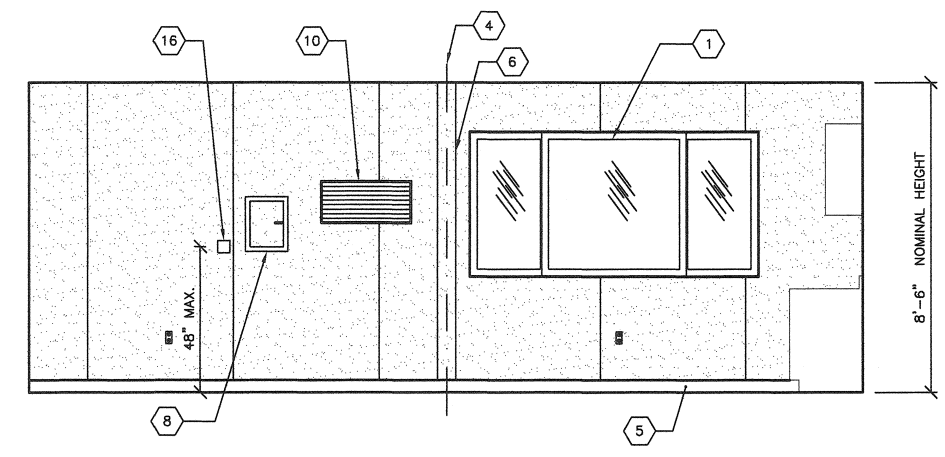


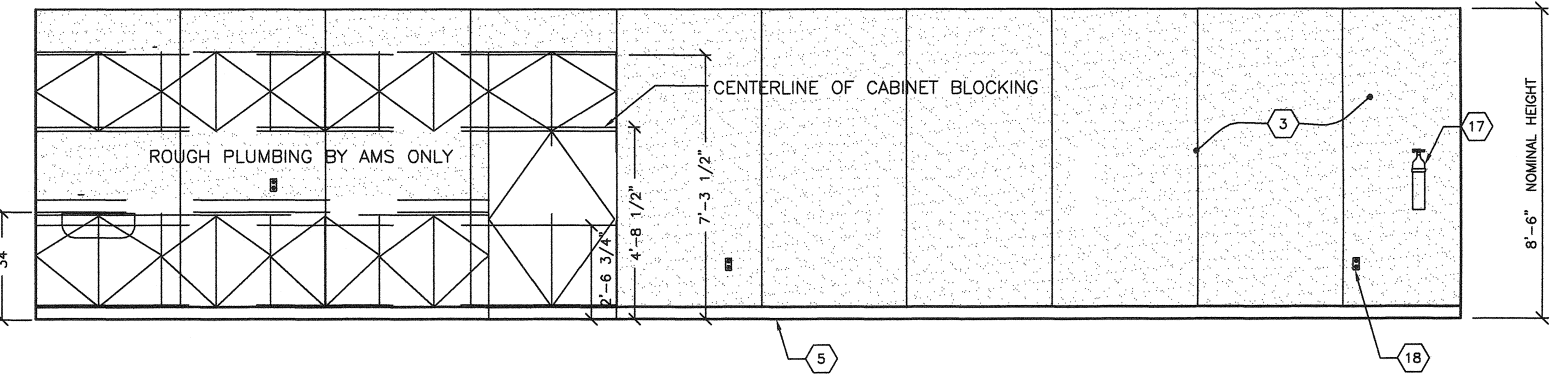


PROJECT No.









3 TYPICAL CLASSROOM REAR END WALL ELEVATION
A3 3/8"=1'-0"

ROOM FINISHES SCHEDULE DOOR SCHEDULE FINISHES DOORS FRAMES MATERIAL
DOOR FIF
TYPE
HARDWAR
SET NO.
QUANTITY
MATERIAL
HEAD
DETAIL
JAMB
DETAIL FRAME OPENING ROOM NAME REMARKS SIZE REMARKS HM | F1 | A | 1 | STL | 4 / A4A | 9 / A4A | 3'-0 x 7'-0" CLASSROOM | A | D | F | F | F | J | 8'-6"| HOLLOW METAL ALUMINUM STAINLESS STEEL

- A CARPET PER STATE OF CALIF SPEC COMPLYING WITH GROUP 1, TYPE A OR
- TYPE B, CLASS 2, DENSITY 4600, DIRECT GLUE DOWN.
- B VINYL SHEET FLOORING
- C VCT. ARMSTRONG STANDARD OR EXCELON
- D TOP SET BASE. 4" BURKE E - TOP SET BASE. 6" BRINGANTINE OR SANDOVAL
- F WALL FINISH. 1/2" VINYL TACKBOARD CLASS 1 OVER 1/2" GYP BOARD BACKING
- G 1/2" W.R. GYP BOARD. TAPE, TEXTURE, PAINTED FINISH
- H 1/2" GYP BOARD. TAPE, TEXTURE, PAINTED FINISH
 1 3/32" F.R.P. OVER 1/2" W.R. GYP BOARD
- J ACOUSTICAL LAY IN GRID CEILING PANELS (SEE SPECIFICATIONS)
- K 1/2" VINYL TACKBOARD CLASS 1 OVER 5/8" TYPE "X" GYP BOARD BACKING
- L 5/8" TYPE 'X' GYP BOARD. TAPE, TEXTURE, PAINTED FINISH

- STL STEEL FRAME. 16 ga. FULLY WELDED *CLASSROOMS > 1000 S.F
 WWF WINDOW WALL FRAME WILL RE'Q PANIC HARDWARE
 SC SOLID CORE WOOD PER CBC 1008.1.9
- NOTE: REFER TO SHEETS A5A, A6A & A7A FOR HEAD & JAMB DOOR DETAILS W/ OPTIONAL EXTERIOR FINISHES
 - WINDOW SCHEDULE

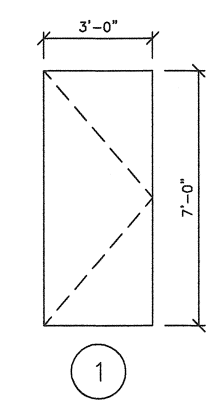
HOLLOW CORE WOOD

WINDOW NO.	AMT.	TYPE	WIDTH	HEIGHT	FINISH	GLASS TYPE	U-FACTOR	SHGC
\Diamond	2	SLIDER	8'-0"	4'-0"	BRONZE	SOLAR GRAY	0.780	0.430

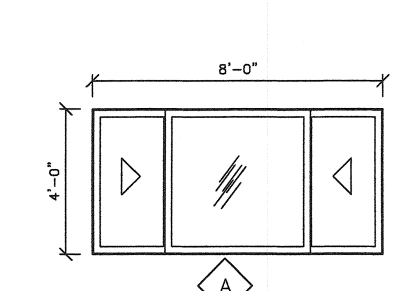
EXTERIOR LITE - 3/16" MINIMUM TEMPERED GLASS OR LAMINATED AS - 1 GLASS OF SOLAR GRAY GLARE REDUCING TYPE WITH A LIGHT TRANSMISSION FACTOR OF 45% MAXIMUM.

4 TYPICAL CLASSROOM SIDE WALL ELEVATION

3/8"=1'-0"



5 DOOR AND DOOR FRAME TYPES
A3 3/8"=1'-0"



- KEY NOTES -

PULL STATION J-BOX 48" A.F.F SEE ELECTRICAL SHEETS

13 HORN/STROBE J-BOX SEE ELECTRICAL SHEETS

(16) THERMOSTAT 48" A.F.F SEE MECHANICAL SHEETS

PROTRUSION MAX 4" FROM WALL.
IF FIRE EXTINGUISHER IS ABOVE 27" A.F.F.

TYP DUPLEX OUTLET (SEE ELECTRICAL SHEETS)
SPACED @ 12' o.c MIN. PER C.E.C

14 LIGHT SWITCH SEE ELECTRICAL SHEETS

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

FIRE EXTINGUISHER TOP OF BRACKET @ +48" AFF

1 WINDOW TYP.

4 TYP MOD LINE

5 TOP SET BASE

7 NOT USED

10 HVAC GRILL

(11) CLOCK

8 ELECTRICAL PANEL

2 TYP EXTERIOR DOOR

3 VINYL WRAPPED TACKABLE WALLS

6 TRIM PIECE (FIELD INSTALL)

9 (2) 4'x4' MARKER BOARDS

6 WINDOW TYPES

BASED ON PC# 02-109695

REVISIONS

NO DATE DESCRIPTION

A

A

A

A

DATE: 08/13/09

SCALE: NOTED

DRAWN BY: RS

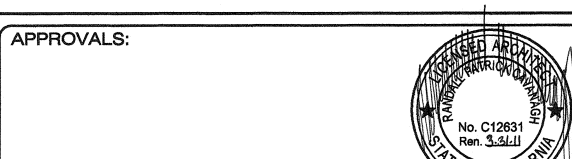
SERIAL NO.:

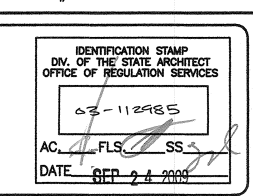
CUSTOMER: BAKERSFIELD

BAKERSFIELD CITY SCHOOLS
MUNSEY AND FREMONT ELEMENTARY SCHOOL

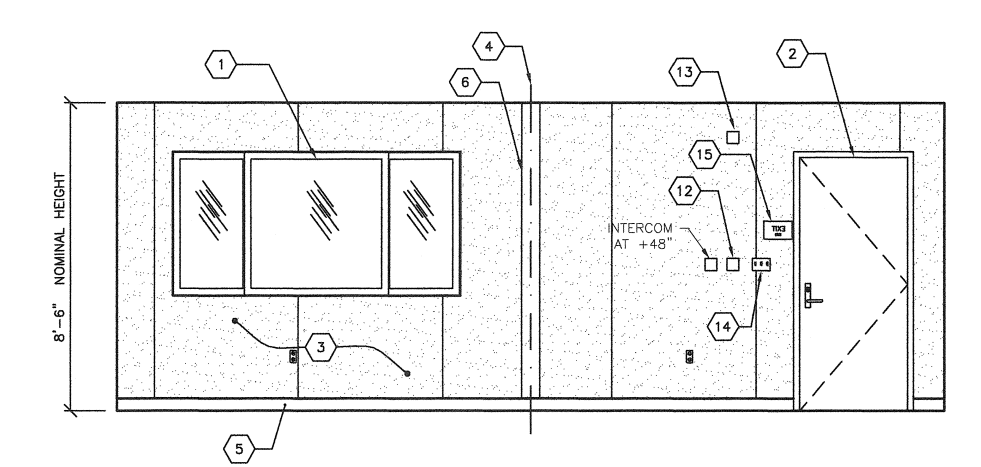
2:12 PITCHED ROOF 24' x 40' RELOCATABLE BUILDINGS
TYPICAL INTERIOR ELEVATIONS



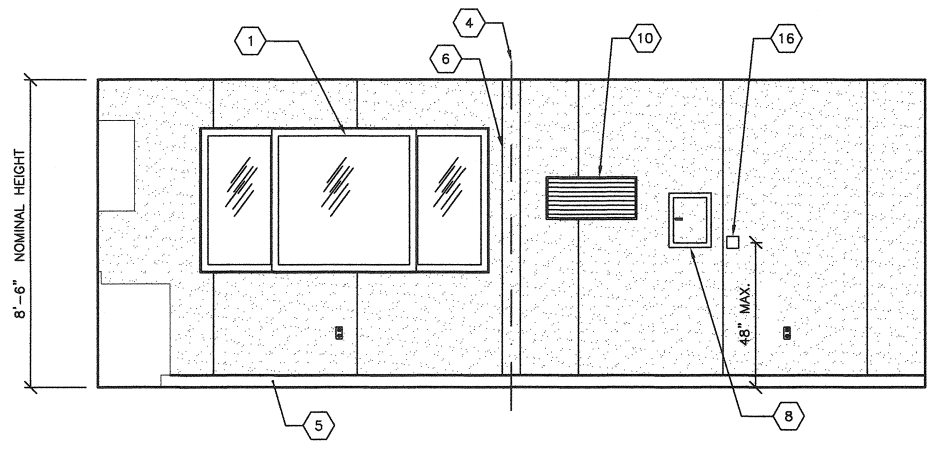




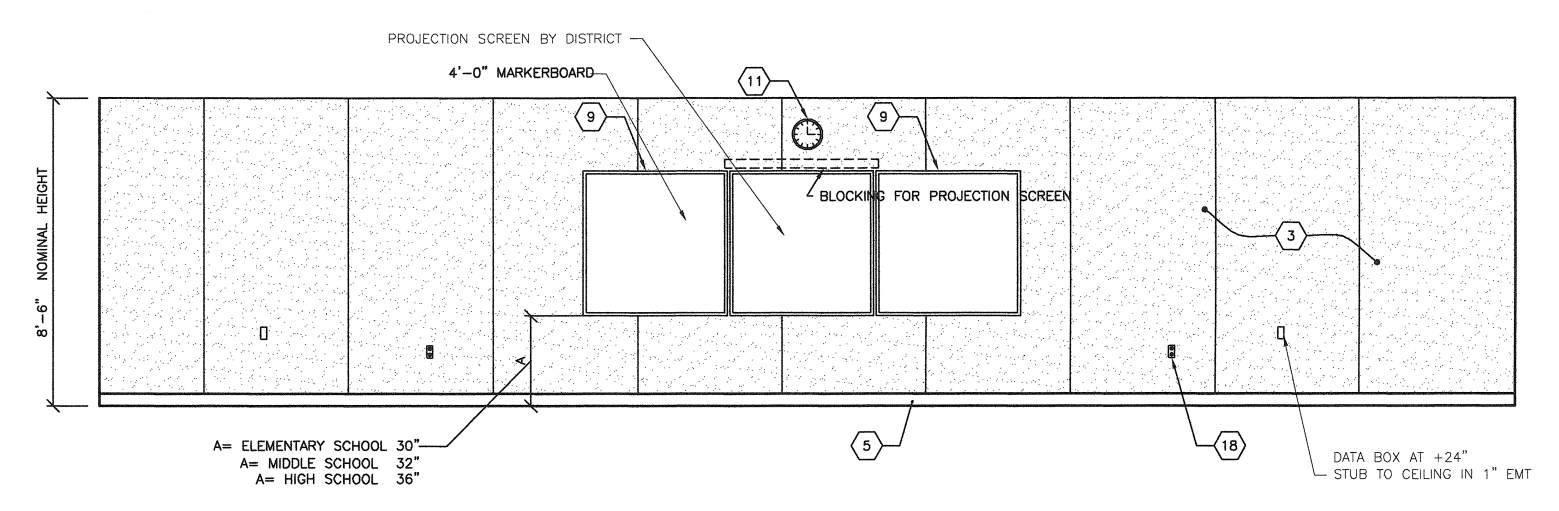




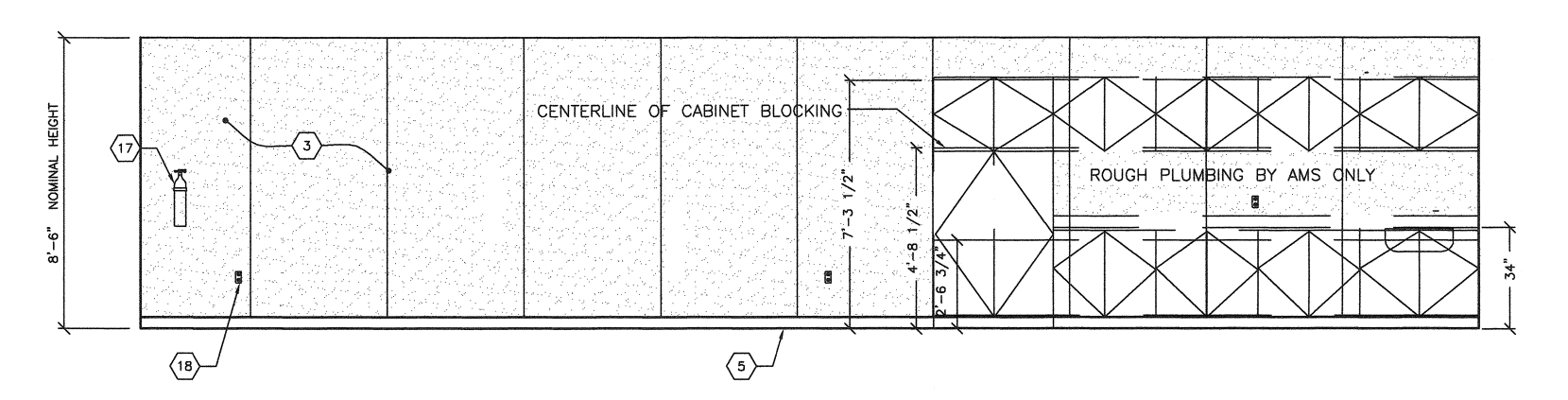
1 TYPICAL CLASSROOM FRONT END WALL ELEVATION A3A 3/8"=1'-0"



3 TYPICAL CLASSROOM REAR END WALL ELEVATION A3A 3/8"=1'-0"



2 TYPICAL CLASSROOM SIDE WALL ELEVATION A3A 3/8"=1'-0"



TYPICAL CLASSROOM SIDE WALL ELEVATION A3A 3/8"=1'-0"

REVISIONS NO DATE DESCRIPTION

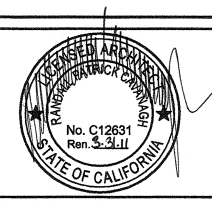
DATE: 08/13/09 SCALE: NOTED DRAWN BY: RS

CUSTOMER: BAKERSFIELD CITY SCHOOLS MUNSEY AND FREMONT ELEMENTARY SCHOOL

> 2:12 PITCHED ROOF 24' x 40' RELOCATABLE BUILDINGS TYPICAL INTERIOR ELEVATIONS



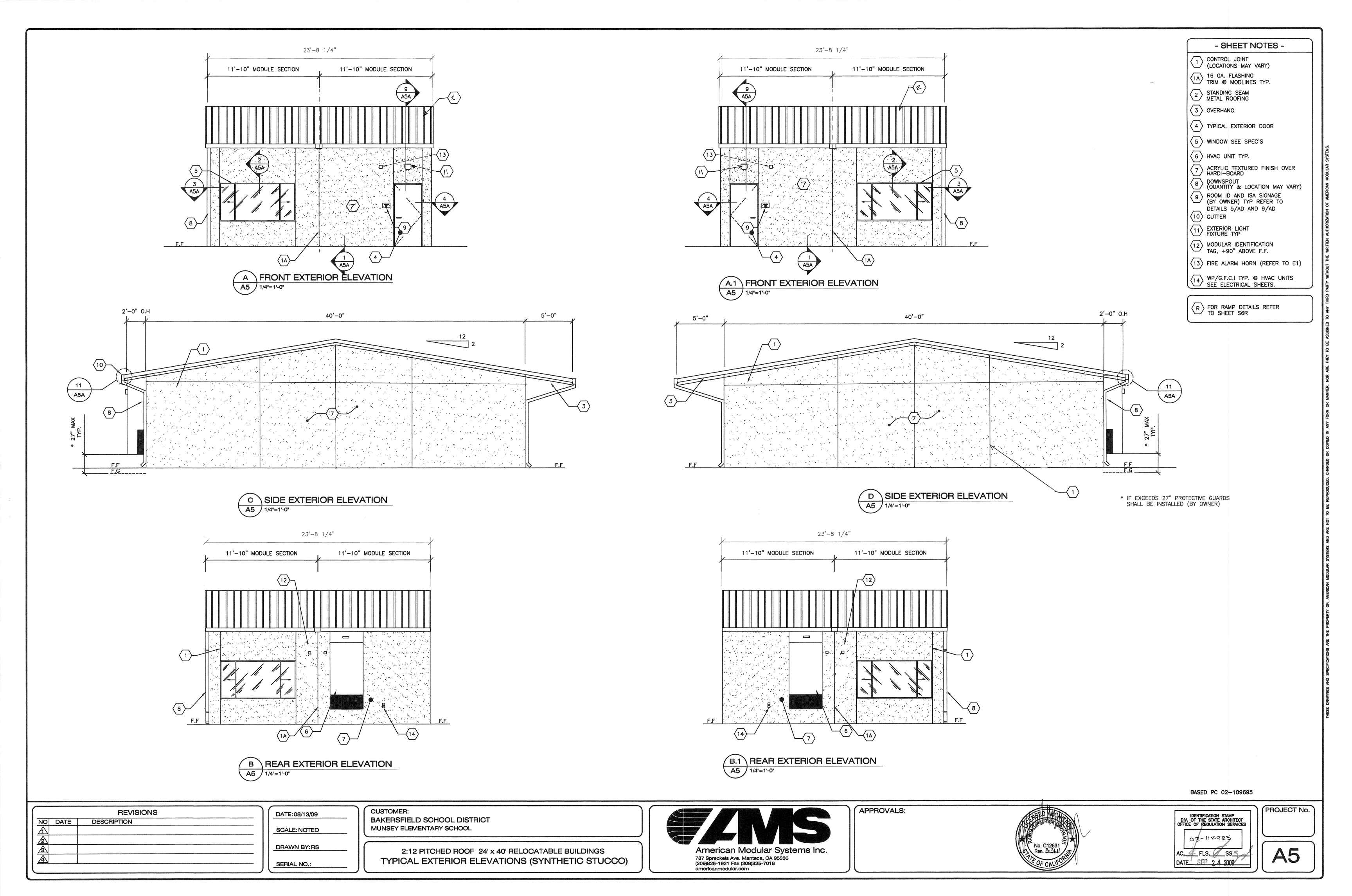
APPROVALS:

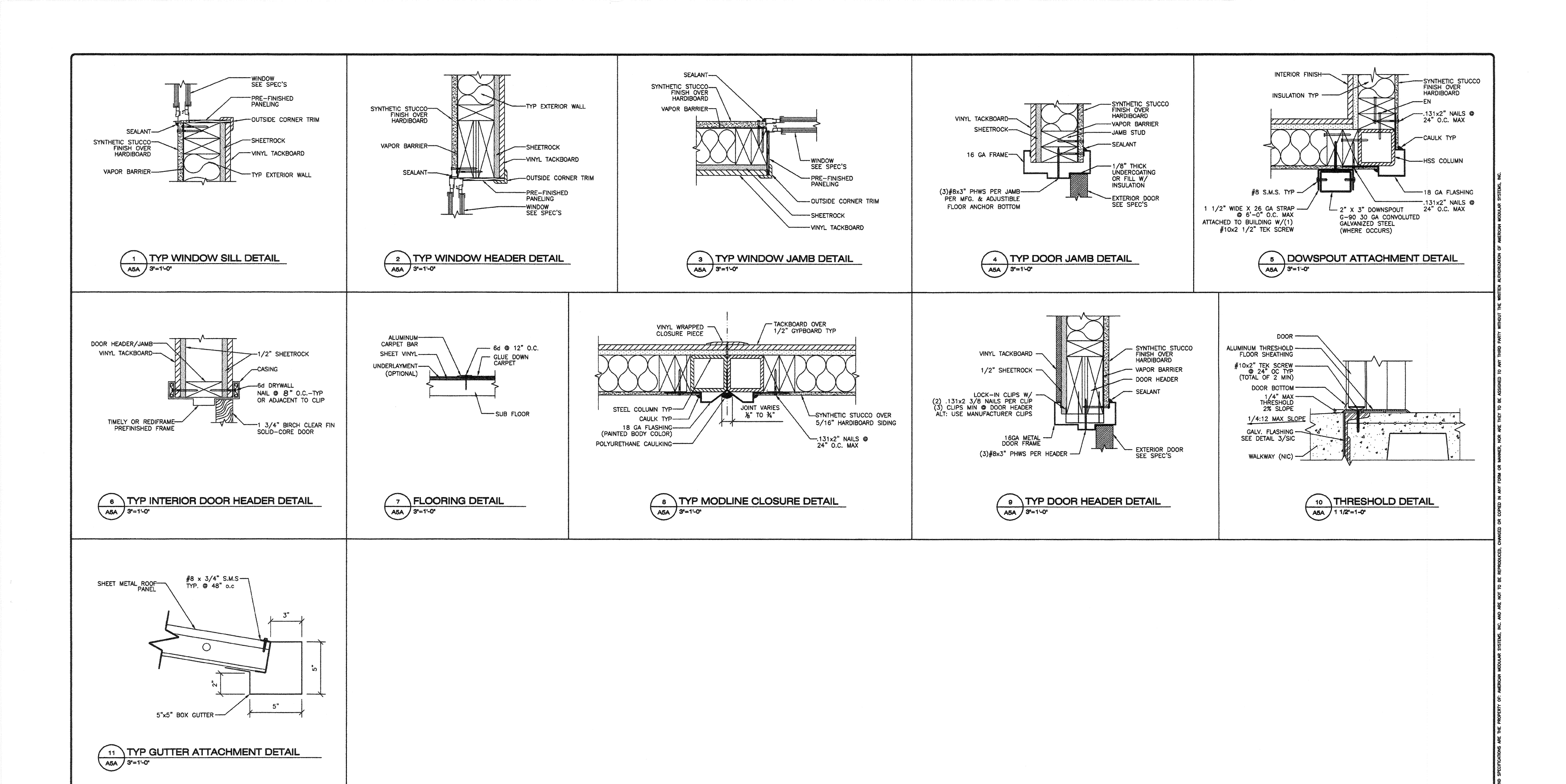


IDENTIFICATION STAMP
DIV. OF THE STATE ARCHITECT
OFFICE OF REGULATION SERVICES 03-112985 AC. FLS. SS R V DATE SEP 2 4 2009

BASED ON PC# 02-109695

PROJECT No.





REVISIONS		CUSTOMER:
NO DATE DESCRIPTION	DATE: 2/6/08 SCALE: NOTED	
<u>↑</u>	DRAWN BY: DM SERIAL NO.:	2:12 PITCHED ROOF 24' x 40' THRU 120' x 40' RELOCATABLE CLASSROOMS ARCHITECTURAL DETAILS (SYNTHETIC STUCCO OPTION)



APPROVALS:

