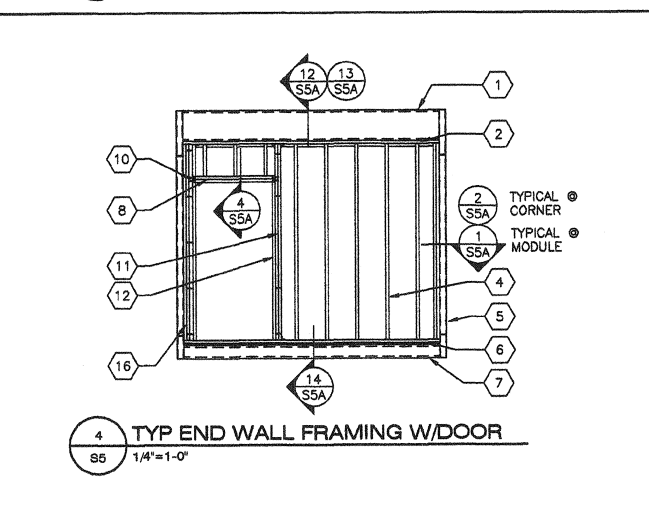
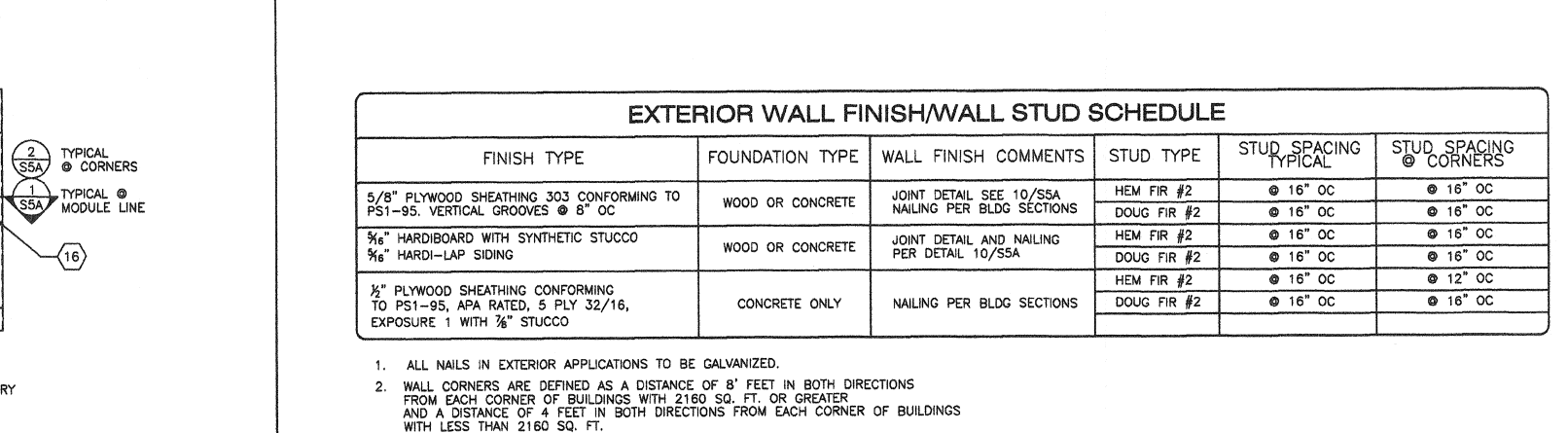


TYP END WALL FRAMING WINO OPENINGS

S5 / 1/4"=1-0"



2 TYP END WALL FRAMING WWINDOW



8 (2) 2x6 HEM FIR W/ 2x4 FLAT HEADER ALT. (3) FLAT 2x HEM FIR. PER DETAIL 4/S5A 9 (2) 2x HEM FIR #2 WINDOW SILL PLATE TYP. (3) 2x HEM FIR #2 OR (2) 2x DOUG FIR #2 @ STUCCO WALLS (7).131x3" END NAILS THROUGH KING STUD TYP (ONLY 5 NAILS REQUIRED AT WINDOW SILLS) INTERNAL KINGS STUDS W/.131 NAILS @ 12" O.C MAX (2) 2x HEM FIR #2 KING STUDS W/ (2) A34 T&B TO PLATE O OPENINGS LESS THAN 4'-0" (INTERNAIL W/0.131 NAILS @ 12" OC TYP MAX.) (4) 2x HEM FIR #2 KING STUDS W/(2) A34 T & B TO PLATE @ TRANSVERSE WALLS @ OPENINGS GREATER THAN 4'-0" (INTERNAIL W/0.131 NAILS @ 12" OC TYP MAX.) (6) 2x HEM FIR #2 KING STUDS W/(2) A34 T & B TO PLATE @ LONGITUDINAL WALLS @ OPENINGS GREATER THAN 4'-0"

(1) ROOF HEADER

2A 2x HEM FIR #2 PLATE

(5) HSS COLUMN PER SHEET S4

7 PERIMETER FLOOR BEAM

2 2x4 HEM FIR #2 PLATE NO SPLICE

3 2x STUDS SPACED PER SCHEDULE TYP. W/ (3) .131x3" NAILS @ EA END

2x4 STUDS SPACED PER SCHEDULE W/(3).131x3"
NAILS @ EA. END @ TRANSVERSE WALLS.
(2) 2x4'S OR (1)2x6 STUDS SPACED PER
SCHEDULE W/(3).131x3" NAILS @ EACH END
@ LONGITUDINAL WALLS.

6 2x HEM FIR #2 BOTTOM PLATE NO SPLICES 2x P.T. HEM FIR #2 AT CONCRETE FLOORS

6A) 2x HEM FIR #2 BOTTOM PLATE 2x P.T. HEM FIR #2 AT CONCRETE FLOORS

(1A) ROOF BEAM

- 12 2x HEM FIR #2 TRIMMER
- OPTIONAL WINDOW OPENING
 MAX 8'-0" WIDE
 (REFER TO 2/S5 FOR DETAILS AND FLOOR PLANS FOR LOCATIONS)

(INTERNAIL W/0.131 NAILS @ 12" OC TYP MAX.)

- OPTIONAL DOOR OPENING (REFER TO 4/S5 FOR DETAILS AND FLOORPLANS FOR LOCATIONS)
- 15 HVAC OPENINGS @ INDOOR UNIT
- 16 2x NAILER

	A CONTRACTOR OF THE PARTY OF TH			-	
	REVISIONS				
	NOT	DATE	DESCRIPTION		
	MA		VESTIFIED IN THE STATE OF THE S		
				Market Comme	
	1				
	3				
	4			cange in the second	
				J	

S5 / 1/4"=1-0"

NOTE: HVAC DUCT OPENING LOCATIONS MAY VARY ANYWHERE ALONG 12 GA. CEE MEMBER.

3 TYP END WALL FRAMING WWALL HUNG HVAC UNIT

OPTIONAL

SERIAL NO .:

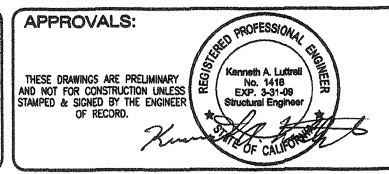
(EXCEPT AS SHOWN ABOVE)
SEE SHEET 1 FOR OPENING LOCATION

CUSTOMER: DATE: 02/07/08 SCALE: NOTED DRAWN BY: DM 2:12 PITCHED ROOF 24' x 40' THUR 120' x 40' RELOCATABLE BUILDINGS

WALL FRAMING ELEVATIONS

3. TYPICAL PLYWOOD NAILING WHERE OCCURS .131x2 1/4" GALV @ 6" O.C E.N. & 12" O.C. F.N.

American Modular Systems Inc. 787 Spreckels Ave. Manteca, CA 95336 (209)825-1921 Fax (209)825-7018 americanmodular.com





IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT OFFICE OF REGULATION SERVICES PC 02-109695 AC. FLS SS C/ DATE 3/23/2009 PROJECT No.

S5-